# S. 192

To amend the Wild and Scenic Rivers Act to designate certain river segments in the State of Oregon as components of the National Wild and Scenic Rivers System, and for other purposes.

### IN THE SENATE OF THE UNITED STATES

February 3, 2021

Mr. Wyden (for himself and Mr. Merkley) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

## A BILL

- To amend the Wild and Scenic Rivers Act to designate certain river segments in the State of Oregon as components of the National Wild and Scenic Rivers System, and for other purposes.
  - 1 Be it enacted by the Senate and House of Representa-
  - 2 tives of the United States of America in Congress assembled,
  - 3 SECTION 1. SHORT TITLE.
  - 4 This Act may be cited as the "River Democracy Act
  - 5 of 2021".
  - 6 SEC. 2. FINDINGS.
  - 7 Congress finds that—

1	(1) on October 2, 2019, Senator Ron Wyden
2	announced a statewide public process to collect
3	nominations from residents of the State of Oregon
4	for Oregon rivers to be designated as components of
5	the National Wild and Scenic Rivers System;
6	(2) over a period of less than 90 days, more
7	than 2,200 residents of the State of Oregon sub-

- (2) over a period of less than 90 days, more than 2,200 residents of the State of Oregon submitted more than 15,000 nominations of free-flowing stream segments for designation as components of the National Wild and Scenic Rivers System, demonstrating a deep love and support for components of the National Wild and Scenic Rivers System;
- (3) components of the National Wild and Scenic Rivers System enhance and protect community drinking water, recreation opportunities, and wildlife habitat;
- (4) the free-flowing streams of the State of Oregon are an unparalleled resource for the residents of the State of Oregon and all people of the United States;
  - (5) the residents of the State of Oregon—
    - (A) are proud of and cherish the natural heritage of wild and scenic rivers in the State; and

1	(B) wish to expand the legacy of wild and
2	scenic rivers for the benefit of future genera-
3	tions of residents of the State of Oregon and
4	people of the United States;
5	(6) there are 110,994 miles of rivers and
6	streams in the State of Oregon, but only 2,173 miles
7	of streams were previously included as components
8	of the National Wild and Scenic Rivers System;
9	(7) existing and proposed components of the
10	National Wild and Scenic Rivers System in the
11	State of Oregon range from remote wilderness land
12	to developed recreation areas readily accessible by
13	roads and trails;
14	(8) components of the National Wild and Scenic
15	Rivers System in the State of Oregon and the out-
16	door recreation economy benefit local communities
17	and businesses in rural Oregon and across the State
18	of Oregon, generating \$15,600,000,000 in consumer
19	spending and more than 224,000 jobs in 2019, in-
20	cluding jobs relating to hunting, fishing, rafting, and
21	guiding;
22	(9) components of the National Wild and Scenic
23	Rivers System provide essential habitat for—
24	(A) elk, deer, and other game animals; and

1	(B) species affected by climate change, in-
2	cluding—
3	(i) salmon, steelhead, lamprey, and
4	the Lost River and shortnose sucker;
5	(ii) cutthroat, rainbow, redband, and
6	bull trout (including the Lahontan cut-
7	throat trout); and
8	(iii) numerous other wildlife species;
9	(10) components of the National Wild and Sce-
10	nic Rivers System are important to Indian Tribes
11	because the components—
12	(A) conserve resources for Tribal use; and
13	(B) preserve the cultural history of Indian
14	Tribes dating back more than 10,000 years;
15	and
16	(11) the components of the National Wild and
17	Scenic Rivers System within the State of Oregon
18	have the outstandingly remarkable value of land-
19	scape connectivity, with the components serving as
20	habitat corridors that facilitate the vital movements
21	of animals, plants, genes, water, and energy between
22	and within ecosystems.
23	SEC. 3. DEFINITIONS.
24	In this Act:

1	(1) COVERED SEGMENT.—The term "covered
2	segment" means a river segment designated by this
3	Act or an amendment made by this Act.
4	(2) Secretary concerned.—The term "Sec-
5	retary concerned" means—
6	(A) the Secretary of the Interior, with re-
7	spect to a covered segment under the jurisdic-
8	tion of the Secretary of the Interior; and
9	(B) the Secretary of Agriculture, with re-
10	spect to a covered segment under the jurisdic-
11	tion of the Secretary of Agriculture.
12	SEC. 4. ADMINISTRATION OF COMPONENTS OF THE NA-
13	TIONAL WILD AND SCENIC RIVERS SYSTEM.
13 14	tional wild and scenic rivers system.  (a) National Landscape Conservation Sys-
14 15	(a) National Landscape Conservation Sys-
<ul><li>14</li><li>15</li><li>16</li></ul>	(a) National Landscape Conservation System.—Section 10 of the Wild and Scenic Rivers Act (16
14 15 16 17	(a) NATIONAL LANDSCAPE CONSERVATION SYSTEM.—Section 10 of the Wild and Scenic Rivers Act (16 U.S.C. 1281) is amended by striking subsection (c) and
14 15 16 17	(a) NATIONAL LANDSCAPE CONSERVATION SYSTEM.—Section 10 of the Wild and Scenic Rivers Act (16 U.S.C. 1281) is amended by striking subsection (c) and inserting the following:
14 15 16 17 18	(a) National Landscape Conservation System.—Section 10 of the Wild and Scenic Rivers Act (16 U.S.C. 1281) is amended by striking subsection (c) and inserting the following:  "(c) Areas Administered by the National Park
14 15 16 17 18	(a) National Landscape Conservation System.—Section 10 of the Wild and Scenic Rivers Act (16 U.S.C. 1281) is amended by striking subsection (c) and inserting the following:  "(c) Areas Administered by the National Park Service, the United States Fish and Wildlife
14 15 16 17 18 19 20	(a) National Landscape Conservation System.—Section 10 of the Wild and Scenic Rivers Act (16 U.S.C. 1281) is amended by striking subsection (c) and inserting the following:  "(c) Areas Administered by the National Park Service, the United States Fish and Wildlife Service, and the Bureau of Land Management.—
14 15 16 17 18 19 20 21	(a) National Landscape Conservation System.—Section 10 of the Wild and Scenic Rivers Act (16 U.S.C. 1281) is amended by striking subsection (c) and inserting the following:  "(c) Areas Administered by the National Park Service, the United States Fish and Wildlife Service, and the Bureau of Land Management.—  "(1) National Park System.—Any compo-

1	Service) shall be a part of the National Park Sys-
2	tem.
3	"(2) National wildlife refuge system.—
4	Any component of the National Wild and Scenic
5	Rivers System that is administered by the Secretary
6	of the Interior (acting through the Director of the
7	United States Fish and Wildlife Service) shall be a
8	part of the National Wildlife Refuge System.
9	"(3) National Landscape conservation
10	SYSTEM.—Any component of the National Wild and
11	Scenic Rivers System that is administered by the
12	Secretary of the Interior (acting through the Direc-
13	tor of the Bureau of Land Management) shall be a
14	part of the National Landscape Conservation Sys-
15	tem.
16	"(4) Applicable Law.—
17	"(A) IN GENERAL.—Any component of the
18	National Wild and Scenic Rivers System that is
19	administered by the Secretary of the Interior
20	shall be subject to—
21	"(i) this Act; and
22	"(ii) the laws under which the Na-
23	tional Park System, National Wildlife Ref-
24	uge System, or the National Landscape

1	Conservation System, as applicable, is ad-
2	ministered.
3	"(B) RESOLUTION OF CONFLICT.—If there
4	is a conflict between the laws referred to in sub-
5	paragraph (A)(ii) and this Act, the more re-
6	strictive provision shall control.
7	"(5) Administration.—The Secretary of the
8	Interior, in the administration of any component of
9	the National Wild and Scenic Rivers System, may
10	use—
11	"(A) any general statutory authorities re-
12	lating to units of the National Park System,
13	National Wildlife Refuge System, or National
14	Landscape Conservation System, as applicable;
15	and
16	"(B) any general statutory authorities oth-
17	erwise available to the Secretary of the Interior
18	for recreation and preservation purposes and
19	the conservation and management of natural re-
20	sources, as the Secretary of the Interior deter-
21	mines to be appropriate to carry out the pur-
22	poses of this Act.".
23	(b) Cooperative Agreements With Indian
24	Tribes.—Section 10 of the Wild and Scenic Rivers Act

- 1 (16 U.S.C. 1281) is amended by striking subsection (e)
- 2 and inserting the following:
- 3 "(e) Cooperative Agreements.—The head of the
- 4 Federal agency responsible for the administration of a
- 5 component of the National Wild and Scenic Rivers Sys-
- 6 tem—
- 7 "(1) may enter into a written cooperative agree-
- 8 ment with a Tribal Government, the Governor of a
- 9 State, the head of any State agency, or the appro-
- priate official of a political subdivision of a State to
- provide for Tribal, State, or local governmental par-
- ticipation in the administration of the component;
- 13 and
- 14 "(2) shall encourage Indian Tribes, States, and
- political subdivisions of States to cooperate in the
- planning and administration of components of the
- 17 National Wild and Scenic Rivers System that in-
- 18 clude or adjoin land owned by the Indian Tribe,
- 19 State, or a political subdivision of the State or land
- 20 held in trust for the Indian Tribe, as applicable.".
- 21 SEC. 5. ADMINISTRATION OF COVERED SEGMENTS.
- (a) Comprehensive Management Plan for Cov-
- 23 ERED SEGMENTS.—
- 24 (1) In General.—The Secretary concerned
- shall prepare, in accordance with section 3(d) of the

Wild and Scenic Rivers Act (16 U.S.C. 1274(d)) and this subsection, a comprehensive management plan for each covered segment.

### (2) Timing.—

- (A) IN GENERAL.—Notwithstanding section 3(d) of the Wild and Scenic Rivers Act (16 U.S.C. 1274(d)), except as provided in subparagraph (B), the comprehensive management plan described in paragraph (1) shall be completed, to the maximum extent practicable, as part of the regular land use management planning process of the agency with jurisdiction over the covered segment.
- (B) EXCEPTION.—If the Secretary concerned determines that the regular land use management planning cycle of the agency with jurisdiction over a covered segment does not coincide with the designation of the covered segment under this Act or an amendment made by this Act, the comprehensive management plan for the covered segment shall be completed by the date that is 6 years after the date on which the covered segment is designated.
- (3) Interim detailed boundaries.—Until the date on which a comprehensive management

1 plan that includes detailed boundaries for the appli-2 cable covered segment required under section 3(b) of the Wild and Scenic Rivers Act (16 U.S.C. 1274(b)) 3 4 is completed, the interim detailed boundaries for the 5 covered segment shall be ½ mile from the ordinary 6 high water mark on each bank or shore, unless an 7 Act of Congress requires the inclusion of non-Fed-8 eral land within the boundary of the covered seg-9 ment. 10 (4) Outstandingly remarkable values.— 11 (A) IN GENERAL.—The outstandingly re-12 markable values of a covered segment include— 13 (i) the values described in section 14 2(11); and 15 (ii) any additional outstandingly re-16 markable values that are determined by 17 the Secretary concerned as part of the 18 comprehensive management plan for the 19 covered segment required under paragraph 20 (1).21 (B) NORTH FORK SPRAGUE WILD AND

(B) NORTH FORK SPRAGUE WILD AND SCENIC RIVER.—In addition to the outstandingly remarkable values referred to in subparagraph (A), the North Fork Sprague Wild and Scenic River in the State of Oregon has the ad-

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1	ditional outstandingly remarkable value of na-
2	tive fish.
3	(5) Interim management.—Except as other-
4	wise provided in this Act, until the date on which a
5	comprehensive management plan is prepared under
6	paragraph (1) for a covered segment, the Secretary
7	concerned shall fully comply with the Wild and Sce-
8	nic Rivers Act (16 U.S.C. 1271 et seq.) in managing
9	the covered segment.
10	(6) Reducing catastrophic wildfire
11	RISKS.—As part of the development of a comprehen-
12	sive management plan under paragraph (1) or the
13	updating of such a plan, the Secretary concerned, in
14	a manner consistent with the Wild and Scenic Rivers
15	Act (16 U.S.C. 1271 et seq.), shall—
16	(A) assess with respect to the applicable
17	covered segment—
18	(i) the probable risk of high intensity
19	wildfires degrading river values;
20	(ii) the risk of high intensity wildfires
21	to public safety; and
22	(iii) the role of fire in meeting long-
23	term resource management objectives, in-
24	cluding the protection and enhancement of

1	outstandingly remarkable values and water
2	quality;
3	(B) determine the appropriate use of pre-
4	scribed fire to meet long-term resource manage-
5	ment objectives; and
6	(C) develop a fire management plan to in-
7	crease the resiliency of the applicable covered
8	segment and adjacent communities.
9	(7) Culturally significant native species
10	MANAGEMENT.—As part of the development of a
11	comprehensive management plan under paragraph
12	(1) or the updating of such a plan, the Secretary
13	concerned, in a matter consistent with section 3 of
14	the Wild and Scenic Rivers Act (16 U.S.C. 1274),
15	shall—
16	(A) assess culturally significant native spe-
17	cies, including traditional foods such as
18	huckleberry, chokecherry, camas, and wapato;
19	(B) develop a culturally significant native
20	species management plan for applicable areas to
21	increase the resiliency of the species; and
22	(C) consult with the applicable Indian
23	Tribe to develop the management plan and to
24	meet long-term species management objectives.

- (8) Bull trout conservation.—A comprehensive management plan for a covered segment developed under paragraph (1) shall—
  - (A) authorize Federal, State, and Tribal agencies to conduct native fish restoration and barrier installation and maintenance activities in the applicable covered segment, in accordance with the environmental impact statement assessment of the planning document entitled "Upper Malheur Watershed Bull Trout Conservation Strategy"; and
  - (B) address bull trout restoration as part of protecting river values of the applicable covered segment, including the management of invasive nonnative fish species.
  - (9) Ecological function.—As part of the development of a comprehensive management plan under paragraph (1) or the updating of such a plan, the Secretary concerned, in a matter consistent with the Wild and Scenic Rivers Act (16 U.S.C. 1271 et seq.), shall develop and implement projects, through a collaborative process, to improve the ecological function of the ecosystem if environmental analysis indicates that the projects are appropriate.

1	(10) Submission.—On completion of a com-
2	prehensive management plan under paragraph (1) or
3	any update to such a plan, the Secretary concerned
4	shall concurrently submit the plan to—
5	(A) Congress; and
6	(B) each applicable board of county com-
7	missioners and Tribal government.
8	(b) Implementation of Fire Management
9	Plan.—On completion of a fire management plan devel-
10	oped for the applicable covered segment under subsection
11	(a)(6)(C), the Secretary concerned shall implement the
12	fire management plan as part of the applicable com-
13	prehensive management plan to reduce assessed risks,
14	consistent with—
15	(1) the purposes of the Wild and Scenic Rivers
16	Act (16 U.S.C. 1271 et seq.); and
17	(2) the protection and enhancement of the out-
18	standingly remarkable values of the covered segment
19	under section 10(a) of that Act (16 U.S.C. 1281(a)).
20	(c) Cooperative Agreements With States and
21	Indian Tribes.—In administering wild and scenic river
22	segments in the State of Oregon, the Secretary concerned
23	may enter into cooperative agreements with the State of
24	Oregon, any political subdivision of the State of Oregon,

1	or a Tribal government for the rendering, on a reimburs-
2	able or nonreimbursable basis, of—
3	(1) rescue, firefighting, and law enforcement
4	services; and
5	(2) cooperative assistance by nearby law en-
6	forcement and fire management agencies.
7	(d) Appropriation for the Restoration of Cer-
8	TAIN WILD AND SCENIC RIVER SEGMENTS.—
9	(1) In general.—There is authorized to be
10	appropriated, and there is appropriated, out of any
11	amounts in the Treasury not otherwise appropriated,
12	\$30,000,000 for fiscal year 2022 and each fiscal
13	year thereafter for the purpose of restoring compo-
14	nents of the National Wild and Scenic Rivers Sys-
15	tem that—
16	(A) provide drinking water for downstream
17	communities; or
18	(B) have been degraded by catastrophic
19	wildfire.
20	(2) Requirement.—Of the amount appro-
21	priated by paragraph (1), not more than \$5,000,000
22	shall be used by each Secretary concerned for water-
23	shed restoration for components of the National
24	Wild and Scenic Rivers System that provide drink-
25	ing water for downstream communities.

1	(e) Existing Rights.—Nothing in this Act or an
2	amendment made by this Act—
3	(1) affects any valid existing rights with respect
4	to a covered segment, including the right to main-
5	tain and repair facilities used to exercise valid exist-
6	ing rights; or
7	(2) abrogates any existing right, privilege, or
8	contract affecting Federal land held by any private
9	party without the consent of that party, including
10	any right, privilege, or contract concerning—
11	(A) utility corridors;
12	(B) communications facilities;
13	(C) recreational cabins and resorts;
14	(D) group facilities;
15	(E) roads; or
16	(F) water transmission facilities.
17	(f) Private Property Rights.—
18	(1) In general.—Nothing in this Act or an
19	amendment made by this Act affects private prop-
20	erty rights with respect to a covered segment.
21	(2) Acquisition of Private Land.—The Sec-
22	retary concerned may not acquire any private land
23	or interest in private land within the detailed bound-
24	aries of a covered segment without the consent of
25	the owner of the private land.

- 1 (g) Water Rights.—Nothing in this Act or an 2 amendment made by this Act—
- (1) affects any valid or vested water right existing as of the date of enactment of this Act; or
- 5 (2) preempts the ability of the State of Oregon 6 to administer water rights pursuant to State law (in-7 cluding regulations).

#### 8 (h) Tribal Land and Treaty Rights.—

- (1) IN GENERAL.—Any land owned by an Indian Tribe or held in trust by the United States for the benefit of an Indian Tribe or member of an Indian Tribe shall not be included within the boundaries of a covered segment without the express consent of the applicable Tribal government.
- (2) Consultation.—With respect to a covered segment that includes land described in paragraph (1), the Secretary concerned shall, as appropriate, consult, and enter into written cooperative management agreements, with the applicable Indian Tribe for the planning, administration, and management of the covered segment, in accordance with section 10(e) of the Wild and Scenic Rivers Act (16 U.S.C. 1281(e)).

1	(3) Effect of act.—Nothing in this Act or
2	an amendment made by this Act affects, within a
3	covered segment—
4	(A) the jurisdiction or responsibilities of an
5	Indian Tribe with respect to the management of
6	fish, wildlife, land, or water;
7	(B) the treaty or other rights of an Indian
8	Tribe;
9	(C) the claims of an Indian Tribe to water
10	or land;
11	(D) the rights or jurisdiction of Indian
12	Tribes over water or any groundwater resource;
13	or
14	(E) the beneficial ownership interest of—
15	(i) land held in trust by the United
16	States for an Indian Tribe;
17	(ii) land held by an Indian Tribe; or
18	(iii) a member of an Indian Tribe.
19	(i) Effect on Wildfire Management.—Nothing
20	in this Act or an amendment made by this Act alters the
21	authority of the Secretary concerned (in cooperation with
22	other Federal, State, and local agencies, as appropriate)
23	to conduct wildland fire operations within a covered seg-
24	ment, including the construction of temporary roads if re-
25	quired for public safety, consistent with—

1	(1) the purposes of the Wild and Scenic Rivers
2	Act (16 U.S.C. 1271 et seq.); and
3	(2) the protection and enhancement of the out-
4	standingly remarkable values of the covered segment
5	under section 10(a) of that Act (16 U.S.C. 1281(a)).
6	(j) Land Acquisition From Willing Sellers.—
7	If requested by the landowner, the Secretary concerned
8	shall seek to acquire by purchase or exchange non-Federal
9	land or interests in land within and adjacent to the de-
10	tailed boundaries of a covered segment.
11	(k) Stream Gauge Administration.—Nothing in
12	this Act or an amendment made by this Act affects the
13	installation, operation, maintenance, repair, or replace-
14	ment of federally administered or State-administered
15	stream gauges or other similar science-based water quality
16	or quantity measurement apparatus.
17	(l) Restoration.—Consistent with the Wild and
18	Scenic Rivers Act (16 U.S.C. 1271 et seq.) and any regu-
19	lations issued under that Act, the Secretary may authorize
20	any activity or project, the primary purpose of which is—
21	(1) river restoration;
22	(2) the recovery of a species listed as endan-
23	gered or threatened under the Endangered Species
24	Act of 1973 (16 U.S.C. 1531 et seq.); or
25	(3) improving ecological function.

1	SEC. 6. BOUNDARIES AND MINERAL WITHDRAWAL FOR
2	COMPONENTS OF THE NATIONAL WILD AND
3	SCENIC RIVERS SYSTEM IN THE STATE OF
4	OREGON.
5	(a) Boundaries for Wild and Scenic Rivers in
6	THE STATE OF OREGON.—Section 3 of the Wild and Sce-
7	nic Rivers Act (16 U.S.C. 1274) is amended—
8	(1) in subsection (b), in the first sentence—
9	(A) by striking "different date if" and in-
10	serting "different date is"; and
11	(B) by striking "(which boundaries" and
12	inserting "(except as provided in subsection (e),
13	the boundaries of which"; and
14	(2) by adding at the end the following:
15	"(e) Boundaries for Wild and Scenic Rivers in
16	THE STATE OF OREGON.—Notwithstanding subsection
17	(b), in the case of a segment that is designated as a com-
18	ponent of the National Wild and Scenic Rivers System in
19	the State of Oregon on or after the date of enactment of
20	the River Democracy Act of 2021, the boundaries shall
21	include an average of 640 acres of land per mile measured
22	from the ordinary high water mark on both sides of the
23	river.".
24	(b) Mineral Withdrawal for Wild and Scenic
25	RIVERS IN THE STATE OF OREGON.—Section 9 of the

1	Wild and Scenic Rivers Act (16 U.S.C. 1280) is amended
2	by adding at the end the following:
3	"(c) Comprehensive Mineral Withdrawal
4	WITHIN THE STATE OF OREGON.—
5	"(1) Definition of Covered Land.—In this
6	subsection, the term 'covered land' means any Fed-
7	eral land that consists of—
8	"(A) the bed or bank of a component of
9	the National Wild and Scenic Rivers System in
10	the State of Oregon; or
11	"(B)(i) in the case of a component of the
12	National Wild and Rivers System in the State
13	of Oregon that is subject to the 320-mile acre-
14	age limitation under section 3(b), within ½
15	mile of the bank of the component; or
16	"(ii) in the case of a component of the Na-
17	tional Wild and Rivers System in the State of
18	Oregon that is subject to a 640-mile acreage
19	limitation under subsection (a) or (e) of section
20	3, within ½ mile of the bank of the component.
21	"(2) Mineral withdrawal.—Notwith-
22	standing subsection (a)(iii) and subject to valid ex-
23	isting rights, all covered land is withdrawn from all
24	forms of—

1	"(A) location, entry, and patent under the
2	mining laws; and
3	"(B) disposition under all laws relating to
4	mineral and geothermal leasing or mineral ma-
5	terials.".
6	SEC. 7. ADDITIONS TO EXISTING COMPONENTS OF THE NA-
7	TIONAL WILD AND SCENIC RIVERS SYSTEM.
8	(a) ROGUE RIVER.—Section 3(a)(5)(B) of the Wild
9	and Scenic Rivers Act (16 U.S.C. 1274(a)(5)(B)) is
10	amended by adding at the end the following:
11	"(xxxv) Quosatana creek.—The ap-
12	proximately 8.6-mile segment of Quosatana
13	Creek from and including the headwaters
14	to the confluence with the Rogue River, as
15	a scenic river.
16	"(xxxvi) Jim hunt creek.—
17	"(I) Mainstem.—The approxi-
18	mately 0.8-mile segment of Jim Hunt
19	Creek from the eastern boundary of
20	$SW^{1/4}$ sec. 19, T. 36 S., R. 13 W.,
21	Willamette Meridian, to the western
22	edge of the NE1/4SE1/4 sec. 24, T. 36
23	S., R. 14 W., Willamette Meridian, to
24	be administered by the Secretary of

1	Agriculture and the Secretary of the
2	Interior as a scenic river.
3	"(II) Unnamed tributary.—
4	The approximately 1.4-mile segment
5	of an unnamed tributary to Jim Hunt
6	Creek from and including the head-
7	waters at Signal Buttes to the Rogue
8	River-Siskiyou National Forest bound-
9	ary, as a wild river.
10	"(xxxvii) Shasta costa creek.—
11	"(I) UPPER SHASTA COSTA
12	CREEK.—The approximately 13.9-mile
13	segment of Shasta Costa Creek from
14	and including the headwaters to the
15	mainstem Rogue Wild and Scenic
16	River detailed boundary, as a wild
17	river.
18	"(II) LOWER SHASTA COSTA
19	CREEK.—The approximately 0.2-mile
20	segment of Shasta Costa Creek from
21	the mainstem Rogue Wild and Scenic
22	River protective corridor boundary to
23	the confluence with the Rogue River,
24	as a recreational river.

1	"(III) Squirrel camp creek.—
2	The approximately 2.9-mile segment
3	of Squirrel Camp Creek from and in-
4	cluding the headwaters to the con-
5	fluence with Shasta Costa Creek, as a
6	recreational river.
7	"(xxxviii) Stair creek.—The ap-
8	proximately 5-mile section of Stair Creek
9	from and including the headwaters to the
10	western edge of T. 33 S., R. 10 W., sec.
11	28, Willamette Meridian, as a wild river.
12	"(xxxix) Tom fry creek.—The ap-
13	proximately 1.3-mile segment of Tom Fry
14	Creek from and including the headwaters
15	to the north boundary of $SE^{1/4}SE^{1/4}$ sec.
16	13, T. 35 S., R. 12 W., Willamette Merid-
17	ian, as a scenic river.".
18	(b) Snake, Idaho and Oregon.—Section 3(a) of
19	the Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is
20	amended by striking paragraph (12) and inserting the fol-
21	lowing:
22	"(12) Snake, idaho and oregon.—
23	"(A) WILD RIVER; SCENIC RIVER.—

1	"(i) WILD RIVER.—The segment from
2	Hells Canyon Dam downstream to Pitts-
3	burgh Landing, as a wild river.
4	"(ii) Scenic river.—The segment
5	from Pittsburgh Landing downstream to
6	an eastward extension of the border be-
7	tween the States of Oregon and Wash-
8	ington, as a scenic river.
9	"(B) Addition to the seg-
10	ments described in subparagraph (A), there are
11	designated the following segments, to be admin-
12	istered by the Secretary of Agriculture:
13	"(i) Cache Creek, Oregon.—The
14	approximately 4.1-mile segment of Cache
15	Creek from and including the headwaters
16	to the confluence with the Snake River, as
17	a wild river.
18	"(ii) Jim creek.—
19	"(I) Mainstem.—The approxi-
20	mately 1.7-mile segment of Jim Creek
21	from the confluence of the North and
22	South Forks of Jim Creek to the con-
23	fluence with the Snake River, as a
24	wild river.
25	"(II) Forks.—

1 "(aa) Nor	TH FORK.—The
2 approximately 2	2.5-mile segment
of North Fork	Jim Creek from
4 and including the	he headwaters to
5 the confluence v	with South Fork
6 Jim Creek, as a	wild river.
7 "(bb) Sou	TH FORK.—The
8 approximately 2	2.6-mile segment
9 of South Fork	Jim Creek from
and including th	he headwaters to
the confluence v	with North Fork
Jim Creek, as a	wild river.
13 "(iii) Cook creek	.—The approxi-
mately 11.8-mile segment	t of Cook Creek
from and including the h	eadwaters to the
16 confluence with the Snake	e River, as a wild
17 river.	
18 "(iv) Five points of	CREEK.—The ap-
proximately 2.9-mile se	egment of Five
Points Creek from and inc	cluding the head-
21 waters to the confluence	with Cook Creek,
as a wild river.	
"(v) Cherry Creek.	<u> </u>
24 "(I) Upper.—T	he approximately
7.3-mile segment o	f Cherry Creek

1	from and including the headwaters
2	(including Buckhorn Spring) to the
3	confluence with Makin Creek, as a
4	recreational river.
5	"(II) Lower.—The approxi-
6	mately 4.2-mile segment of Cherry
7	Creek from the confluence with Makin
8	Creek to the confluence with the
9	Snake River, as a wild river.
10	"(vi) Knight creek.—The approxi-
11	mately 2.4-mile segment of Knight Creek
12	from and including the headwaters to the
13	confluence with the Snake River, as a wild
14	river.".
15	(c) Illinois, Oregon.—Section 3(a)(54) of the Wild
16	and Scenic Rivers Act (16 U.S.C. 1274(a)(54)) is amend-
17	ed—
18	(1) in the first sentence, by striking "The seg-
19	ment from" and inserting the following:
20	"(A) In general.—The segment from;
21	and
22	(2) by adding at the end the following:
23	"(B) Addition to the seg-
24	ment described in subparagraph (A), there are
25	designated the following stream segments that

1	are tributaries to the segment described in that
2	subparagraph, to be administered by the Sec-
3	retary of Agriculture, except as otherwise pro-
4	vided, in the following classes:
5	"(i) East fork illinois river
6	UPPER MAINSTEM AND TRIBUTARIES.—
7	"(I) Uppermost east fork il-
8	LINOIS RIVER.—
9	"(aa) Upper.—The approxi-
10	mately 8.4-mile segment of the
11	East Fork Illinois River from
12	and including the headwaters to
13	the confluence with Bybee Gulch,
14	as a wild river.
15	"(bb) Lower.—The ap-
16	proximately 1.4-mile segment of
17	the East Fork Illinois River from
18	the confluence with Bybee Gulch
19	to the north boundary of T. 41
20	S., R. 8 W., sec. 15, Willamette
21	Meridian, as a recreational river.
22	"(II) CHICAGO CREEK.—The ap-
23	proximately 2.8-mile segment of Chi-
24	cago Creek from and including the
25	headwaters (including Whiskey Lake)

1	to the confluence with the East Fork
2	Illinois River, as a wild river.
3	"(III) SANGER CANYON.—
4	"(aa) Upper.—The approxi-
5	mately 0.7-mile segment of San-
6	ger Creek from and including the
7	headwaters to the boundary of
8	the Siskiyou Wilderness, as a sce-
9	nic river.
10	"(bb) Lower.—The ap-
11	proximately 1.6-mile segment of
12	Sanger Creek from the boundary
13	of the Siskiyou Wilderness to the
14	confluence with the East Fork Il-
15	linois River, as a wild river.
16	"(IV) Dunn creek.—
17	"(aa) Upper.—The approxi-
18	mately 7.5-mile segment of Dunn
19	Creek from and including the
20	headwaters on Lookout Mountain
21	to the confluence with Poker
22	Creek, as a wild river.
23	"(bb) MIDDLE.—The ap-
24	proximately 1.5-mile segment of
25	Dunn Creek from the confluence

1	with Poker Creek to the north
2	boundary of T. 18 N., R. 5 E.,
3	sec. 2, Humboldt Meridian, as a
4	scenic river.
5	"(cc) Lower.—The approxi-
6	mately 0.8-mile segment of Dunn
7	Creek from the west boundary of
8	$E^{1/2}SE^{1/4}sec. 34, T. 19 N., R. 5$
9	E., Humboldt Meridian, to the
10	confluence with the East Fork Il-
11	linois River, as a recreational
12	river.
13	"(V) MUD LAKE CREEK.—The
14	approximately 1.5-mile segment of
15	Mud Lake Creek from and including
16	the headwaters (including Mud Lake)
17	to the confluence with Dunn Creek, as
18	a wild river.
19	"(VI) Poker creek.—
20	"(aa) Upper.—The approxi-
21	mately 1.6-mile segment of Poker
22	Creek from and including the
23	headwaters to 100 feet above
24	Forest Road 4904–060, as a wild
25	river.

1	"(bb) Lower.—The ap-
2	proximately 1.7-mile segment of
3	Power Creek from 100 feet above
4	Forest Road 4904–060 to the
5	confluence with Dunn Creek, as a
6	scenic river.
7	"(VII) Black creek.—The ap-
8	proximately 2.7-mile segment of Black
9	Creek from and including the head-
10	waters (including Black Lake) to the
11	confluence with Dunn Creek, as a wild
12	river.
13	"(ii) Sucker creek, althouse
14	CREEK, AND TRIBUTARIES.—
15	"(I) Sucker creek.—
16	"(aa) Upper.—The approxi-
17	mately 4.5-mile segment of Suck-
18	er Creek from and including the
19	headwaters to 0.01 mile above
20	Forest Service Road 098, as a
21	wild river.
22	"(bb) MIDDLE.—The ap-
23	proximately 12-mile segment of
24	Sucker Creek from 0.01 miles
25	above Forest Service Road 098

1	to the north boundary of T. 39
2	S., R. 7 W., sec. 25, Willamette
3	Meridian, to be administered by
4	the Secretary of Agriculture and
5	the Secretary of the Interior as a
6	recreational river.
7	"(II) Left fork sucker
8	CREEK.—The approximately 4.7-mile
9	segment of the Left Fork Sucker
10	Creek from and including the head-
11	waters to the confluence with Sucker
12	Creek, as a scenic river.
13	"(III) Brush creek.—The ap-
14	proximately 2.4-mile segment of
15	Brush Creek from and including the
16	headwaters to the confluence with
17	Left Fork Sucker Creek, as a scenic
18	river.
19	"(IV) Left hand fork brush
20	CREEK.—The approximately 1-mile
21	segment of the Left Hand Fork
22	Brush Creek from and including the
23	headwaters to the confluence with
24	Brush Creek, as a scenic river.

1	"(V) Bolan creek.—The ap-
2	proximately 4-mile segment of Bolan
3	Creek from 0.01 miles below Bolan
4	Lake, to the confluence with Sucker
5	Creek, as a scenic river.
6	"(VI) TANNEN CREEK.—The ap-
7	proximately 2-mile segment of Tannen
8	Creek from and including Tannen
9	Lake to the confluence with Sucker
10	Creek, as a wild river.
11	"(VII) EAST TANNEN CREEK.—
12	The approximately 1.4-mile segment
13	of East Tannen Creek from and in-
14	cluding Tannen Lake to the con-
15	fluence with Tannen Creek, as a wild
16	river.
17	"(VIII) CAVE CREEK.—
18	"(aa) UPPERMOST.—The
19	approximately 0.1-mile segment
20	of Cave Creek from and including
21	the headwaters to the confluence
22	with the River Styx, to be admin-
23	istered by the Secretary of the
24	Interior as a scenic river.

1	"(bb) MIDDLE.—The ap-
2	proximately 2.3-mile segment of
3	Cave Creek from the boundary of
4	the Oregon Caves Historic Dis-
5	trict to the boundary of the Or-
6	egon Caves National Monument
7	and Preserve, to be administered
8	by the Secretary of the Interior
9	as a scenic river.
10	"(cc) Lower.—The approxi-
11	mately 2-mile segment of Cave
12	Creek from the boundary of the
13	Oregon Caves National Monu-
14	ment and Preserve to the con-
15	fluence with Sucker Creek, as a
16	recreational river.
17	"(IX) LAKE CREEK.—The ap-
18	proximately 3.6-mile segment of Lake
19	Creek from and including the head-
20	waters (including Bigelow Lakes) to
21	the confluence with Cave Creek, to be
22	administered by the Secretary of the
23	Interior as a recreational river.
24	"(X) GRAYBACK CREEK AND
25	TRIBUTARIES.—The approximately

1	7.8-mile segment of Grayback Creek
2	from and including the headwaters
3	(including Little Creek, Fan Creek,
4	and Elk Creek) to the confluence with
5	Sucker Creek, as a recreational river.
6	"(XI) ALTHOUSE CREEK.—The
7	approximately 11.3-mile segment of
8	Althouse Creek from and including
9	the headwaters to the north boundary
10	of T. 40 S., R. 7 W., sec. 9, Willam-
11	ette Meridian, to be administered by
12	the Secretary of Agriculture and the
13	Secretary of the Interior as a scenic
14	river.
15	"(XII) West fork althouse
16	CREEK.—The approximately 3-mile
17	segment of West Fork Althouse Creek
18	from the source and including Loretta
19	Falls to the confluence with Althouse
20	Creek, as a scenic river.
21	"(XIII) LIMESTONE CREEK.—
22	The approximately 3.4-mile segment
23	of Limestone Creek from and includ-
24	ing the headwaters to the confluence
25	with Sucker Creek, as a scenic river.

1	"(iii) West fork illinois river wa-
2	TERSHED.—
3	"(I) UPPER.—The approximately
4	7.2-mile segment of the West Fork Il-
5	linois River from and including the
6	headwaters to the east boundary of T.
7	40 S., R. 9 W., sec. 27, Willamette
8	Meridian, to be administered by the
9	Secretary of Agriculture and the Sec-
10	retary of the Interior as a scenic river.
11	"(II) MIDDLE.—The approxi-
12	mately 1.4-mile segment of the West
13	Fork Illinois River from the west
14	boundary of T. 40 S., R. 8 W., sec.
15	17, Willamette Meridian, to the north
16	boundary of SE½/NE½/4 sec. 17, T. 40
17	S., R. 8 W., Willamette Meridian, to
18	be administered by the Secretary of
19	the Interior as a scenic river.
20	"(III) Whiskey creek.—
21	"(aa) Upper.—The approxi-
22	mately 3.9-mile segment of Whis-
23	key Creek from and including the
24	headwaters to the east boundary

1	of T. 41 S., R. 9 W., sec. 8, Wil-
2	lamette Meridian, as a wild river.
3	"(bb) Lower.—The ap-
4	proximately 0.3-mile segment of
5	Whiskey Creek from the east
6	boundary of T. 41 S., R. 9 W.,
7	sec. 8, Willamette Meridian, to
8	the confluence with the West
9	Fork Illinois River, to be admin-
10	istered by the Secretary of the
11	Interior as a scenic river.
12	"(IV) ROCK CREEK.—The ap-
13	proximately 2-mile segment of Rock
14	Creek from and including the head-
15	waters to the confluence with the
16	West Fork Illinois River, as a scenic
17	river.
18	"(V) LITTLE ROCK CREEK.—The
19	approximately 2-mile segment of Lit-
20	tle Rock Creek from and including the
21	headwaters to the confluence with the
22	West Fork Illinois River, as a scenic
23	river.
24	"(VI) ROUGH AND READY CREEK
25	WATERSHED —

1	"(aa) UPPER WATER-
2	SHED.—The watershed of Rough
3	and Ready Creek upstream of the
4	north boundary of
5	$SW^{1/4}SW^{1/4}NW^{1/4}$ sec. 14, T. 40
6	S., R. 9 W., Willamette Meridian,
7	as a wild river.
8	"(bb) MIDDLE MAINSTEM.—
9	The approximately 3-mile seg-
10	ment of Rough and Ready Creek
11	from the north boundary of
12	$SW^{1/4}SW^{1/4}NW^{1/4}$ sec. 14, T. 40
13	S., R. 9 W., Willamette Meridian,
14	to the east boundary of T. 40 S.,
15	R. 9 W., sec. 13, Willamette Me-
16	ridian, as a scenic river.
17	"(ec) Lower mainstem.—
18	The approximately 1.7-mile seg-
19	ment of Rough and Ready Creek
20	from the east boundary of T. 40
21	S., R. 9 W., sec. 13, Willamette
22	Meridian, to the confluence with
23	the West Fork Illinois River, to
24	be administered by the Secretary
25	of the Interior as a scenic river

1	"(VII) PARKER CREEK.—The ap-
2	proximately 1.9-mile segment of
3	Parker Creek from and including the
4	headwaters to the east boundary of T.
5	40 S., R. 9 W., sec. 11, Willamette
6	Meridian, as a wild river.
7	"(VIII) NO NAME CREEK.—The
8	approximately 2.5-mile segment of an
9	unnamed stream, locally known as
10	'No Name Creek', from and including
11	the headwaters in SE $^{1/4}$ sec. 3, T. 40
12	S., R. 9 W., Willamette Meridian, to
13	the confluence with Rough and Ready
14	Creek, as a wild river.
15	"(IX) MENDENHALL CREEK.—
16	The approximately 1.6-mile segment
17	of Mendenhall Creek from and includ-
18	ing the headwaters to the east bound-
19	ary of SW <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> sec. 1., T. 40 S.,
20	R. 9 W., Willamette Meridian, as a
21	wild river.
22	"(X) WOODCOCK CREEK.—The
23	approximately 2-mile segment from
24	and including the headwaters to the
25	east boundary of SW½4SW½4 sec. 31,

1	T. 39 S., R. 8 W., Willamette Merid-
2	ian, to be administered by the Sec-
3	retary of Agriculture and the Sec-
4	retary of the Interior as a wild river.
5	"(iv) Josephine Creek Water-
6	SHED.—
7	"(I) Josephine Creek.—
8	"(aa) Upper Josephine
9	CREEK.—The approximately 8.7-
10	mile segment of Josephine Creek
11	from and including the head-
12	waters to the confluence with
13	Canyon Creek, as a wild river.
14	"(bb) Lower Josephine
15	CREEK.—The approximately 4.4-
16	mile segment of Josephine Creek
17	from the confluence with Canyon
18	Creek to the confluence with the
19	Illinois River, as a scenic river.
20	"(II) CANYON CREEK.—The ap-
21	proximately 5.9-mile segment of Can-
22	yon Creek from and including the
23	headwaters to the confluence with Jo-
24	sephine Creek, as a wild river.

1	"(III) SOUTH FORK CANYON
2	CREEK.—The approximately 2.4-mile
3	segment of South Fork Canyon Creek
4	from and including the headwaters to
5	the confluence with Canyon Creek, as
6	a wild river.
7	"(IV) SEBASTOPOL CREEK.—The
8	approximately 2.4-mile segment of
9	Sebastopol Creek from and including
10	the headwaters to the confluence with
11	Canyon Creek, as a wild river.
12	"(V) FIDDLER GULCH.—The ap-
13	proximately 4-mile segment of Fiddler
14	Gulch from and including the head-
15	waters to the confluence with Jose-
16	phine Creek, as a wild river.
17	"(VI) DAYS GULCH.—The ap-
18	proximately 3.4-mile segment of Days
19	Gulch from and including the head-
20	waters to the confluence with Jose-
21	phine Creek, as a scenic river.
22	"(VII) LIGHTNING GULCH.—The
23	approximately 1.1-mile segment of
24	Lightning Gulch from and including

1	the headwaters to the confluence with
2	Canyon Creek, as a wild river.
3	"(VIII) CARPENTER GULCH.—
4	The approximately 1.5-mile segment
5	of Carpenter Gulch from and includ-
6	ing the headwaters to the confluence
7	with Canyon Creek, as a wild river.
8	"(v) Illinois river canyon tribu-
9	TARY WATERSHEDS.—
10	"(I) DEER CREEK.—The ap-
11	proximately 3-mile segment of Deer
12	Creek from the west boundary of
13	$NW^{1/4}SE^{1/4}$ sec. 9, T. 38 S., R. 8 W.,
14	Willamette Meridian, to the con-
15	fluence with the Illinois River, as a
16	scenic river.
17	"(II) SIXMILE CREEK.—The ap-
18	proximately 5.5-mile segment of
19	Sixmile Creek from and including the
20	headwaters to the confluence with the
21	Illinois River, as a scenic river.
22	"(III) FALL CREEK.—The ap-
23	proximately 5-mile segment of Fall
24	Creek from and including the head-

1	waters to the confluence with the Illi-
2	nois River, as a wild river.
3	"(IV) RANCHERIA CREEK.—
4	"(aa) Upper rancheria
5	CREEK.—The approximately 5.1-
6	mile segment of Rancheria Creek
7	from and including the head-
8	waters to the confluence with the
9	West Fork Rancheria Creek, as a
10	wild river.
11	"(bb) Lower rancheria
12	CREEK.—The approximately 0.6-
13	mile segment of Rancheria Creek
14	from the confluence with the
15	West Fork Rancheria Creek to
16	the confluence with the Illinois
17	River, as a recreational river.
18	"(V) West fork rancheria
19	CREEK.—The approximately 3.3-mile
20	segment of Rancheria Creek from and
21	including the headwaters to the con-
22	fluence with the West Fork Rancheria
23	Creek, as a scenic river.
24	"(VI) Dailey Creek.—The ap-
25	proximately 3.6-mile segment of

1	Dailey Creek from and including the
2	headwaters to the confluence with the
3	Illinois River, as a wild river.
4	"(VII) NORTH FORK DAILEY
5	CREEK.—The approximately 1.5-mile
6	segment of an unnamed tributary to
7	Dailey Creek, locally known as 'North
8	Fork Dailey Creek', from and includ-
9	ing the headwaters in $NW^{1/4}NE^{1/4}$
10	sec. 36, T. 37 S., R. 10 W., Willam-
11	ette Meridian, to the confluence with
12	Dailey Creek, as a wild river.
13	"(VIII) SOUTH FORK DAILEY
14	CREEK.—The approximately 2-mile
15	segment of an unnamed tributary to
16	Dailey Creek, locally known as 'South
17	Fork Dailey Creek', that begins at
18	what is locally known as the 'Frog
19	Pond' in SW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 1, T. 38 S.,
20	R. 10 W., Willamette Meridian, to the
21	confluence with Dailey Creek, as a
22	wild river.
23	"(IX) LIGHTNING CREEK.—The
24	approximately 1.8-mile segment of
25	Lightning Creek from and including

1 the headwaters to the confluence with
the Illinois River, as a wild river.
3 "(X) Salmon Creek.—The ap-
4 proximately 1.9-mile segment of Salm-
5 on Creek from and including the
6 headwaters to the confluence with the
7 Illinois River, as a wild river.
8 "(XI) Baker creek.—
9 "(aa) UPPER BAKER
10 CREEK.—The approximately 1-
mile segment of Baker Creek
from and including the head-
waters to the mainstem Illinois
wild and scenic river detailed cor-
ridor management boundary, as a
wild river.
17 "(bb) Lower baker
18 CREEK.—The approximately
19 0.25-mile segment of Baker
20 Creek from the mainstem Illinois
wild and scenic river detailed cor-
ridor management boundary to
the confluence with the Illinois
River, as a scenic river.

1	"(XII) Labrador Creek.—The
2	approximately 2.1-mile segment of
3	Labrador Creek from and including
4	the headwaters to the confluence with
5	the Illinois River, as a wild river.
6	"(XIII) PANTHER CREEK.—The
7	approximately 2.6-mile segment of
8	Panther Creek from and including the
9	headwaters to the confluence with the
10	Illinois River, as a wild river.
11	"(vi) Briggs creek watershed.—
12	"(I) Briggs creek.—The ap-
13	proximately 16-mile segment of
14	Briggs Creek from and including the
15	headwaters to the confluence with the
16	Illinois River, as a scenic river.
17	"(II) Horse creek.—The ap-
18	proximately 3.6-mile segment of
19	Horse Creek from and including the
20	headwaters to the confluence with
21	Briggs Creek, as a scenic river.
22	"(III) MEYERS CREEK.—The ap-
23	proximately 2.8-mile segment of Mey-
24	ers Creek from and including the

1	headwaters to the confluence with
2	Briggs Creek, as a scenic river.
3	"(IV) Secret creek.—The ap-
4	proximately 5.6-mile segment of Se-
5	cret Creek from and including the
6	headwaters to the confluence with
7	Briggs Creek, as a scenic river.
8	"(V) Onion creek.—The ap-
9	proximately 6.5-mile segment of
10	Onion Creek from and including the
11	headwaters to the confluence with
12	Briggs Creek, as a scenic river.
13	"(VI) Swede creek.—The ap-
14	proximately 5.8-mile segment of
15	Swede Creek from and including the
16	headwaters to the confluence with
17	Briggs Creek, as a scenic river.
18	"(VII) SOLDIER CREEK.—The
19	approximately 4.7-mile segment of
20	Soldier Creek from and including the
21	headwaters to the confluence with
22	Briggs Creek, as a scenic river.
23	"(VIII) RED DOG CREEK.—The
24	approximately 4-mile segment of Red
25	Dog Creek from and including the

1	headwaters to the confluence with
2	Briggs Creek, as a scenic river.
3	"(vii) Silver and indigo creeks
4	WATERSHEDS.—
5	"(I) Indigo creek.—
6	"(aa) Mainstem.—The ap-
7	proximately 8.1-mile segment of
8	Indigo Creek from the confluence
9	of West Fork Indigo Creek and
10	East Fork Indigo Creek to the
11	confluence with the Illinois River,
12	as a wild river.
13	"(bb) Forks.—
14	"(AA) North fork.—
15	The approximately 6.7-mile
16	segment of North Fork In-
17	digo Creek from and includ-
18	ing the headwaters to the
19	confluence with Indigo
20	Creek, as a wild river.
21	"(BB) West fork.—
22	The approximately 11.5-mile
23	segment of West Fork In-
24	digo Creek from and includ-
25	ing the headwaters to the

1	confluence with East Fork
2	Indigo Creek, as a wild
3	river.
4	"(CC) East fork.—
5	The approximately 12.8-mile
6	segment of East Fork In-
7	digo Creek from and includ-
8	ing the headwaters to the
9	confluence with West Fork
10	Indigo Creek, as a wild
11	river.
12	"(cc) Snail creek.—The
13	approximately 4.6-mile segment
14	of Snail Creek from and includ-
15	ing the headwaters to the con-
16	fluence with West Fork Indigo
17	Creek, as a wild river.
18	"(II) SILVER CREEK.—
19	"(aa) Mainstem.—
20	"(AA) UPPER.—The
21	approximately 7.1-mile seg-
22	ment of Silver Creek from
23	and including the head-
24	waters to the boundary be-
25	tween public land and pri-

1	vate land in T. 36 S., R. 9
2	W., sec. 5, Willamette Me-
3	ridian, as a scenic river.
4	"(BB) Lower.—The
5	approximately 13-mile seg-
6	ment of Silver Creek from
7	the boundary between public
8	land and private land in T.
9	36 S., R. 9 W., sec. 5, Wil-
10	lamette Meridian, to the
11	confluence with the Illinois
12	River, as a wild river.
13	"(bb) South fork.—The
14	approximately 7.3-mile segment
15	of South Fork Silver Creek from
16	and including the headwaters to
17	the confluence with Silver Creek,
18	as a wild river.
19	"(cc) North fork.—
20	"(AA) UPPER.—The
21	approximately 6-mile seg-
22	ment from and including the
23	headwaters downstream to
24	the western edge of the Bu-
25	reau of Land Management

1	boundary in T. 35 S., R. 9
2	W., sec. 17, Willamette Me-
3	ridian, to be administered by
4	the Secretary of the Interior
5	as a recreational river.
6	"(BB) Lower.—The
7	approximately 8.7-mile seg-
8	ment of North Fork Silver
9	Creek from the western edge
10	of the Bureau of Land Man-
11	agement boundary in T. 35
12	S., R. 9 W., sec. 17, Willam-
13	ette Meridian, to the con-
14	fluence with Silver Creek, as
15	a wild river.
16	"(dd) Tributaries.—
17	"(AA) LITTLE SILVER
18	CREEK.—The approximately
19	3.2-mile segment of Little
20	Silver Creek from and in-
21	cluding the headwaters to
22	the confluence with Silver
23	Creek, as a wild river.
24	"(BB) Todd creek.—
25	The approximately 5-mile

1	segment of Todd Creek from
2	and including the head-
3	waters to the confluence
4	with Silver Creek, as a wild
5	river.
6	"(viii) Lower illinois river tribu-
7	TARY WATERSHEDS.—
8	"(I) Lawson creek.—
9	"(aa) Mainstem.—The ap-
10	proximately 15-mile segment of
11	Lawson Creek from and includ-
12	ing the headwaters to the con-
13	fluence with the Illinois River, as
14	a wild river.
15	"(bb) South fork.—The
16	approximately 4.3-mile segment
17	of South Fork Lawson Creek
18	from and including the head-
19	waters to the confluence with
20	Lawson Creek, as a wild river.
21	"(II) Collier Creek.—
22	"(aa) North Fork.—The
23	approximately 3.1-mile segment
24	of North Fork Collier Creek from
25	and including the headwaters to

1	the Kalmiopsis Wilderness
2	boundary, as a wild river.
3	"(bb) South fork.—The
4	approximately 1.8-mile segment
5	of South Fork Collier Creek from
6	and including the headwaters to
7	the Kalmiopsis Wilderness
8	boundary, as a wild river.
9	"(cc) Horse sign creek.—
10	The approximately 5.9-mile seg-
11	ment of Horse Sign Creek from
12	and including the headwaters to
13	the confluence with the Illinois
14	River, as a wild river.".
15	(d) OWYHEE, OREGON.—Section 3(a)(55) of the
16	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(55)) is
17	amended—
18	(1) in the third sentence, by striking "by this
19	paragraph" and inserting "by this subparagraph";
20	(2) in the first sentence, by striking "The
21	South Fork" and inserting the following:
22	"(A) IN GENERAL.—The South Fork"; and
23	(3) by adding at the end the following:
24	"(B) Addition to the seg-
25	ment described in subparagraph (A), there are

1 designated the following stream segments that 2 are additional to or tributaries to the segment 3 described in that subparagraph, to be adminis-4 tered by the Secretary of the Interior in the fol-5 lowing classes: 6 "(i) Lower owyhee river.—The 7 approximately 15.7-mile segment of the 8 Owyhee River from the base of Owyhee 9 Dam in T. 22 S., R. 45 E., sec. 20, Wil-10 lamette Meridian, to the north boundary of 11 SW<sup>1</sup>/<sub>4</sub>SE<sup>1</sup>/<sub>4</sub> sec. 13, T. 21 S., R. 45 E., 12 Willamette Meridian, as a recreational 13 river. "(ii) 14 MIDDLE FORK **OWYHEE** 15 RIVER.—The approximately 8.7-mile seg-16 ment of the Middle Fork Owyhee River 17 from the north boundary of SE½ sec. 32, 18 T. 35 S., R. 46 E., Willamette Meridian, 19 to the confluence with the North Fork 20 Owyhee River, as a wild river. "(iii) Pole creek.—The approxi-21 22 mately 8.2-mile segment of Pole Creek 23 from the border between the States of Or-24 egon and Idaho to the confluence with the

Middle Fork Owyhee River, as a wild river.

25

1	"(iv) BIG ANTELOPE CREEK.—The
2	approximately 8.9-mile segment of Big An-
3	telope Creek from the south boundary of
4	NW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 16, T. 36 S., R. 46 E.,
5	Willamette Meridian, to the confluence
6	with the Owyhee River, as a wild river.
7	"(v) Dry creek.—The approximately
8	24.2-mile segment of Dry Creek from the
9	west boundary of NE½8E½ sec. 6, T. 24
10	S., R. 41 E., Willamette Meridian, to
11	Owyhee Reservoir pool, as a wild river.
12	"(C) Incorporation of existing wild
13	AND SCENIC RIVERS.—
14	"(i) North fork owyhee, or-
15	EGON.—The 8-mile segment from the
16	boundary between the States of Oregon
17	and Idaho to the confluence with the
18	Owyhee River, to be administered by the
19	Secretary of the Interior as a wild river.
20	"(ii) West little owyhee, or-
21	EGON.—The 51-mile segment from and in-
22	cluding the headwaters to the confluence
23	with the Owyhee River, to be administered
24	by the Secretary of the Interior as a wild
25	river.".

1	(e) Chetco, Oregon.—Section 3(a)(69) of the Wild
2	and Scenic Rivers Act (16 U.S.C. 1274(a)(69)) is amend-
3	ed—
4	(1) in subparagraph (B), by striking "subpara-
5	graph (A)" and inserting "subparagraphs (A) and
6	(B)";
7	(2) by redesignating subparagraph (B) as sub-
8	paragraph (C); and
9	(3) by inserting after subparagraph (A) the fol-
10	lowing:
11	"(B) Addition to the seg-
12	ments described in subparagraph (A), there are
13	designated the following stream segments, to be
14	administered by the Secretary of Agriculture in
15	the following classes:
16	"(i) Upper tributaries.—
17	"(I) MISLATNAH CREEK.—The
18	approximately 5.3-mile segment of
19	Mislatnah Creek from and including
20	the headwaters to the confluence with
21	the Chetco River, as a wild river.
22	"(II) Craggie creek.—The ap-
23	proximately 2.3-mile segment of
24	Craggie Creek from and including the

1	headwaters to the confluence with
2	Mislatnah Creek, as a wild river.
3	"(ii) South fork.—
4	"(I) UPPER SOUTH FORK
5	CHETCO.—The approximately 9.9-mile
6	segment of the South Fork Chetco
7	River from and including the head-
8	waters to the west boundary of T. 39
9	S., R. 12 W., sec. 10, Willamette Me-
10	ridian, as a wild river.
11	"(II) LOWER SOUTH FORK
12	CHETCO.—The approximately 1.2-mile
13	segment of the South Fork Chetco
14	River from the west boundary of T.
15	39 S., R. 12 W., sec. 10, Willamette
16	Meridian, to the confluence with the
17	Chetco River, as a scenic river.
18	"(III) QUAIL PRAIRIE CREEK.—
19	The approximately 6.8-mile segment
20	of Quail Prairie Creek from and in-
21	cluding the headwaters to the con-
22	fluence with the South Fork Chetco
23	River, as a scenic river.
24	"(IV) WEST COON CREEK.—The
25	approximately 3.6-mile segment of

1	West Coon Creek from and including
2	the headwaters to the confluence with
3	the South Fork Chetco River, as a
4	scenic river.
5	"(V) Basin creek.—The ap-
6	proximately 2.4-mile segment of Basin
7	Creek from and including the head-
8	waters to the confluence with the
9	South Fork Chetco River, as a scenic
10	river.
11	"(VI) RED MOUNTAIN CREEK.—
12	The approximately 3-mile segment of
13	Red Mountain Creek from and includ-
14	ing the headwaters to the confluence
15	with the South Fork Chetco River, as
16	a wild river.
17	"(iii) Oregon redwoods tribu-
18	TARIES.—
19	"(I) EMILY CREEK.—The ap-
20	proximately 8.3-mile segment of
21	Emily Creek from and including the
22	headwaters to the confluence with the
23	Chetco River, as a wild river.
24	"(II) LITTLE EMILY CREEK.—
25	The approximately 1.8-mile segment

1	of Little Emily Creek from and in-
2	cluding the headwaters to the con-
3	fluence with the Chetco River, as a
4	wild river.
5	"(III) REDWOOD CREEK.—The
6	approximately 0.8-mile segment of
7	Redwood Creek from and including
8	the headwaters to the confluence with
9	the Chetco River, as a scenic river.
10	"(IV) BIG REDWOOD CREEK.—
11	The approximately 1.6-mile segment
12	Big Redwood Creek from and includ-
13	ing the headwaters to the confluence
14	with the Chetco River, as a scenic
15	river.
16	"(V) MILL CREEK.—The ap-
17	proximately 1.4-mile segment of Mill
18	Creek from and including the head-
19	waters to the west boundary of T. 40
20	S., R. 12 W., sec. 19, Willamette Me-
21	ridian, as a scenic river.
22	"(VI) Jack creek.—The ap-
23	proximately 2.1-mile segment of Jack
24	Creek from and including the head-
25	waters to the boundary between public

1	land and private land in T. 40 S., R
2	12 W., sec. 31, Willamette Meridian
3	as a scenic river.
4	"(VII) Babyfoot creek.—
5	"(aa) In GENERAL.—The
6	approximately 1-mile segment of
7	Babyfoot Creek from and includ-
8	ing Babyfoot Lake, and including
9	all tributary streams, associated
10	wetlands, and springs, to the
11	point at which Babyfoot Creek
12	enters the Kalmiopsis Wilderness
13	in T. 38 S., R. 9 E., sec. 30, Wil-
14	lamette Meridian, as a wild river
15	"(bb) Withdrawal.—Sub-
16	ject to valid existing rights, the
17	Babyfoot Lake Botanical Area is
18	withdrawn from the application
19	of the Federal mining laws in ac-
20	cordance with subparagraph
21	(C).".
22	(f) Clackamas, Oregon.—Section 3(a)(70) of the
23	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(70)) is
24	amended—

1	(1) by redesignating subparagraphs (A) through
2	(F) as clauses (i) through (iv), respectively, and in-
3	denting appropriately;
4	(2) in the matter preceding clause (i) (as so re-
5	designated), by striking "The 47-mile" and inserting
6	the following:
7	"(A) IN GENERAL.—The 47-mile"; and
8	(3) by adding at the end the following:
9	"(B) Addition to the seg-
10	ments described in subparagraph (A), there are
11	designated the following stream segments, to be
12	administered by the Secretary of Agriculture,
13	except as otherwise provided, in the following
14	classes:
15	"(i) Fish creek.—The 13.5-mile seg-
16	ment of Fish Creek from and including the
17	headwaters to the confluence with the
18	Clackamas River, as a recreational river.
19	"(ii) South fork.—
20	"(I) South fork.—The approxi-
21	mately 9.2-mile segment of the South
22	Fork Clackamas River from and in-
23	cluding the headwaters to the con-
24	fluence with the Clackamas River, as
25	a wild river

1	"(II) East fork south fork
2	CLACKAMAS.—The approximately 3.7-
3	mile segment of the East Fork South
4	Clackamas River from and including
5	the headwaters (including Helen
6	Lake) to the confluence with the
7	South Fork Clackamas River, as a
8	scenic river.
9	"(III) Memaloose creek.—The
10	approximately 9-mile segment of the
11	Memaloose Creek from and including
12	the headwaters (including Memaloose
13	Lake) to the confluence with the
14	South Fork Clackamas River, as a
15	scenic river.
16	"(iii) North fork.—The approxi-
17	mately 14-mile segment of the North Fork
18	Clackamas River from and including the
19	headwaters to the North Fork Reservoir
20	Pool, to be administered by the Secretary
21	of the Interior and the Secretary of Agri-
22	culture as a scenic river.
23	"(iv) Oak grove fork.—
24	"(I) Upper oak grove fork.—
25	The approximately 3.6-mile segment

1	of the Oak Grove Fork Clackamas
2	River from the boundary of the Warm
3	Springs Indian Reservation (including
4	Clackamas Lake and associated wet-
5	lands) to Timothy Reservoir Pool, as
6	a scenic river.
7	"(II) MIDDLE OAK GROVE
8	FORK.—The approximately 10-mile
9	segment of the Oak Grove Fork
10	Clackamas River from 0.1 mile below
11	Timothy Reservoir Dam to Harriet
12	Reservoir Pool, as a recreational river.
13	"(III) LOWER OAK GROVE
14	FORK.—The approximately 5.1-mile
15	segment of the Oak Grove Fork
16	Clackamas River from 0.25 mile below
17	Harriet Reservoir Dam to the con-
18	fluence with the Clackamas River, as
19	a recreational river.".
20	(g) Deschutes, Oregon.—Section 3(a)(73) of the
21	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(73)) is
22	amended—
23	(1) in each of subparagraphs (A) through (D),
24	by striking the semicolon at the end and inserting a
25	period:

1	(2) in subparagraph (B), by striking "the 11"
2	and inserting "The 11";
3	(3) in subparagraph (C), by striking "the 3"
4	and inserting "The 3";
5	(4) in subparagraph (D), by striking "the 19"
6	and inserting "The 19";
7	(5) in subparagraph (E), by striking "the 100"
8	and inserting "The 100"; and
9	(6) by adding at the end the following:
10	"(F) The 8.4-mile segment from and in-
11	cluding Lava Lake and Little Lava Lake and
12	associated wetlands to the Crane Prairie Res-
13	ervoir Pool as a recreational river, to be admin-
14	istered by the Secretary of Agriculture.
15	"(G) Tributaries.—In addition to the
16	segments described in subparagraphs (A)
17	through (F), there are designated the following
18	stream segments that are tributaries to the seg-
19	ments described in those subparagraphs, to be
20	administered by the Secretary of Agriculture in
21	the following classes:
22	"(i) Fall river.—
23	"(I) UPPER.—The approximately
24	3.6-mile segment of Fall River from
25	the source to the east boundary of T.

1	20 S., R. 9 E., sec. 36, Willamette
2	Meridian, as a recreational river.
3	"(II) Lower.—The approxi-
4	mately 4.1-mile segment of Fall River
5	from the north boundary of
6	$NW^{1/4}SW^{1/4}$ sec. 33, T. 20 S., R. 10
7	E., Willamette Meridian, to the con-
8	fluence with the Deschutes River, as a
9	recreational river.
10	"(ii) Browns creek.—The approxi-
11	mately 2.7-mile segment of Browns Creek
12	from the source at multiple springs in T.
13	21 S., R. 8 E., sec. 30, Willamette Merid-
14	ian, including approximately 1.5 miles of
15	an unnamed wetland meadow tributary
16	that enters Browns Creek in NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>
17	sec. 30, T. 21 S., R. 8 E., Willamette Me-
18	ridian, to Wickiup Reservoir Pool, as a rec-
19	reational river.
20	"(iii) Paulina Creek.—The approxi-
21	mately 8.6-mile segment of Paulina Creek
22	from 0.01 miles below road 2100-505 at
23	Paulina Lake to the boundary of the
24	Deschutes National Forest, as a scenic
25	river.

1	"(iv) Cultus river.—The approxi-
2	mately 1.9-mile segment of the Cultus
3	River from the sources at multiple springs
4	to the Crane Prairie Reservoir Pool, as a
5	scenic river.".
6	(h) Donner Und Blitzen, Oregon.—Section
7	3(a)(74) of the Wild and Scenic Rivers Act (16 U.S.C.
8	1274(a)(74)) is amended by adding at the end the fol-
9	lowing:
10	"(J) The approximately 3.1-mile segment
11	of Little Fish Creek from and including the
12	headwaters to the confluence with Fish Creek.
13	"(K) The approximately 2.2-mile segment
14	of Grove Creek from and including the head-
15	waters to the confluence with Fish Creek.".
16	(i) Eagle Creek, Oregon.—Section 3(a)(75) of the
17	Wild and Scenic Rivers Act (16 U.S.C. 1274(a))(75) is
18	amended—
19	(1) in the matter preceding subparagraph (A)—
20	(A) by striking "27" and inserting "10";
21	and
22	(B) by striking "Creek; to be" and insert-
23	ing "Creek to be":

1	(2) in each of subparagraphs (A) and (B), by
2	striking the semicolon at the end and inserting a pe-
3	riod;
4	(3) in subparagraph (B), by striking "the 15.5"
5	and inserting "The 15.5";
6	(4) in subparagraph (C)—
7	(A) by striking "the 6" and inserting "The
8	6''; and
9	(B) by striking "; and" and inserting a pe-
10	riod;
11	(5) in subparagraph (D), by striking "the 1.5"
12	and inserting "The 1.5"; and
13	(6) by adding at the end the following:
14	"(E) The 0.5-mile segment of West Eagle
15	Creek from the Eagle Cap Wilderness boundary
16	to 0.01 miles above Forest Service Road 7700,
17	as a wild river.
18	"(F) The approximately 5.8-mile segment
19	of West Eagle Creek from 0.01 miles above
20	Forest Service Road 7700 to the confluence
21	with Eagle Creek, as a recreational river.
22	"(G) The approximately 3.7-mile segment
23	of East Fork Eagle Creek from the Eagle Cap
24	Wilderness boundary to the north boundary of

1	SW <sup>1</sup> / <sub>4</sub> sec. 28, T. 6 S., R. 44 E., Willamette
2	Meridian, as a recreational river.".
3	(j) Grande Ronde, Oregon.—Section 3(a) of the
4	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amend-
5	ed by striking paragraph (77) and inserting the following:
6	"(77) Grande Ronde, Oregon.—The fol-
7	lowing segments, to be administered by the Sec-
8	retary of Agriculture, except as otherwise provided,
9	in the following classes:
10	"(A) Lower mainstem.—
11	"(i) The 1.5-mile segment of the
12	mainstem from the confluence with the
13	Wallowa River to the Umatilla National
14	Forest boundary in T. 3 N., R. 40 E., sec.
15	11, as a recreational river.
16	"(ii) The 17.4-mile segment of the
17	mainstem from the Umatilla National For-
18	est boundary in T. 3 N., R. 40 E., sec. 11,
19	to the Wallowa-Whitman National Forest
20	boundary approximately ½ mile east of
21	Grossman Creek, as a wild river.
22	"(iii) The 9-mile segment of the
23	mainstem from the Wallowa-Whitman Na-
24	tional Forest boundary approximately ½
25	mile east of Grossman Creek to Wildcat

1	Creek, to be administered by the Secretary
2	of the Interior as a wild river.
3	"(iv) The 15.9-mile segment of the
4	mainstem from Wildcat Creek to the bor-
5	der between the States of Oregon and
6	Washington, to be administered by the
7	Secretary of the Interior as a recreational
8	river.
9	"(B) Upper mainstem.—
10	"(i) Upper.—The approximately 7.9-
11	mile segment of the mainstem from and in-
12	cluding the headwaters and associated wet-
13	lands to the confluence with the East Fork
14	Grande Ronde River, as a wild river.
15	"(ii) Grande ronde lake creek.—
16	The approximately 1.8-mile segment of
17	Grande Ronde Lake Creek from and in-
18	cluding Grande Ronde Lake and adjacent
19	and downstream wetlands to the con-
20	fluence with the Grande Ronde River, as a
21	scenic river.
22	"(iii) MIDDLE.—The approximately
23	3.7-mile segment of the mainstem from the
24	confluence with the East Fork Grande

Ronde to the south boundary of T. 5 S.,

25

1	R. 36 E., sec. 32, Willamette Meridian, as
2	a recreational river.
3	"(iv) Lower.—The approximately
4	8.2-mile segment of the mainstem from the
5	south boundary of T. 5 S., R. 36 E., sec.
6	18, Willamette Meridian, to the north
7	boundary of SW½ sec. 14, T. 4 S., R. 35
8	E., Willamette Meridian, as a scenic river.
9	"(C) Tributaries.—
10	"(i) East fork grande ronde
11	RIVER.—The approximately 3.9-mile seg-
12	ment of the East Fork Grande Ronde
13	River from and including the headwaters
14	to the confluence with the Grande Ronde
15	River, as a scenic river.
16	"(ii) Five points creek.—The ap-
17	proximately 12.8-mile segment of Five
18	Points Creek from and including the head-
19	waters to the west boundary of $NE^{1/4}$ sec.
20	30, T. 2 S., R. 37 E., Willamette Merid-
21	ian, as a wild river.
22	"(iii) Middle fork five points
23	CREEK.—The approximately 2.4-mile seg-
24	ment of Middle Fork Five Points Creek
25	from the source at and including Conklin

1	Spring to the confluence with Five Points
2	Creek, as a scenic river.
3	"(iv) Mount emily creek.—The ap-
4	proximately 3.8-mile segment of Mount
5	Emily Creek from and including the head-
6	waters to the confluence with Five Points
7	Creek, as a scenic river.
8	"(v) Catherine Creek.—
9	"(I) North fork.—
10	"(aa) Upper.—The approxi-
11	mately 2.1-mile segment of North
12	Fork Catherine Creek from the
13	Eagle Cap Wilderness boundary
14	to the confluence with Middle
15	Fork Catherine Creek, as a wild
16	river.
17	"(bb) Lower.—The ap-
18	proximately 3.1-mile segment of
19	North Fork Catherine Creek
20	from the confluence with Middle
21	Fork Catherine Creek to the con-
22	fluence with South Fork Cath-
23	erine Creek, as a recreational
24	river.

1 "(II) MIDDLE FORK.—The ap-
2 proximately 5.5-mile segment of
North Fork Catherine Creek from and
4 including the headwaters to the con-
5 fluence with North Fork Catherine
6 Creek, as a scenic river.
7 "(III) South fork.—
8 "(aa) South fork.—The
9 approximately 8.7-mile segment
of South Fork Catherine Creek
from the Eagle Cap Wilderness
2 boundary to the confluence with
North Fork Catherine Creek, as
4 a scenic river.
5 "(bb) Tributaries.—
6 "(AA) COLLINS
7 CREEK.—The approximately
8 2.1-mile segment of Collins
9 Creek from and including
the headwaters to the con-
fluence with South Fork
Catherine Creek, as a wild
river.
"(BB) SAND PASS
25 CREEK.—The approximately

1	2.1-mile segment of Sand
2	Pass Creek from and includ-
3	ing the headwaters to the
4	confluence with South Fork
5	Catherine Creek, as a wild
6	river.
7	"(CC) Pole creek.—
8	The approximately 3.5-mile
9	segment of Pole Creek from
10	and including the head-
11	waters to the confluence
12	with South Fork Catherine
13	Creek, as a wild river.
14	"(vi) Beaver Creek.—
15	"(I) Upper.—The approximately
16	5.2-mile segment of Beaver Creek
17	from and including the headwaters to
18	La Grande Reservoir pool, as a scenic
19	river.
20	"(II) Lower.—The approxi-
21	mately 6.5-mile segment from the
22	north boundary of $SE^{1/4}SE^{1/4}$ sec. 5,
23	T. 5 S., R. 37 E., Willamette Merid-
24	ian, to the north boundary of T. 4 S.,

1	R. 36 E., sec. 22, Willamette Merid-
2	ian, as a scenic river.
3	"(vii) Lookingglass creek.—The
4	approximately 8.7-mile segment from the
5	west boundary of T. 4 N., R. 38 E., sec.
6	33, Willamette Meridian, to the east
7	boundary of T. 3 N., R. 39 E., sec. 9, Wil-
8	lamette Meridian, as a wild river.
9	"(viii) Little lookingglass
10	CREEK.—The approximately 7.9-mile seg-
11	ment of Little Lookingglass Creek from
12	and including the headwaters to the south
13	boundary of T. 4 N., R. 39 E., sec. 26,
14	Willamette Meridian, as a scenic river.
15	"(ix) Mottet creek.—
16	"(I) UPPER.—The approximately
17	2.6-mile segment of Mottet Creek
18	from and including the headwaters,
19	including Mottet Spring, to Jubilee
20	Reservoir Pool, as a scenic river.
21	"(II) Lower.—The approxi-
22	mately 5.6-mile segment of Mottet
23	Creek from 100 feet below Jubilee
24	Reservoir Spillway to the east bound-

1	ary of T. 3 N., R. 39 E., sec. 3, Wil-
2	lamette Meridian, as a scenic river.
3	"(x) Summer creek.—The approxi-
4	mately 5.9-mile segment of Summer Creek
5	from and including the headwaters (includ-
6	ing Dusty Spring) to the confluence with
7	Lookingglass Creek, as a scenic river.
8	"(xi) Indian creek.—The approxi-
9	mately 9.5-mile segment from and includ-
10	ing the headwaters to the west boundary of
11	$NE^{1/4}$ sec. 10, T. 2 S., R. 40 E., Willam-
12	ette Meridian, as a scenic river.
13	"(xii) East fork indian creek.—
14	The approximately 4.5-mile segment from
15	and including the headwaters to the con-
16	fluence with Indian Creek, as a wild river.
17	"(xiii) Camp creek.—The approxi-
18	mately 4-mile segment of Camp Creek
19	from and including the headwaters to the
20	confluence with Indian Creek, as a wild
21	river.
22	"(xiv) Mud creek.—The approxi-
23	mately 12.2-mile segment of Mud Creek
24	from the south boundary of T. 3 N., R. 44
25	E., sec. 33, Willamette Meridian, to the

1	north boundary of T. 4 N., R. 43 E., sec.
2	21, Willamette Meridian, as a wild river.
3	"(xv) Tope creek.—The approxi-
4	mately 7.5-mile segment of Tope Creek
5	from the south boundary of T. 3 N., R. 43
6	E., sec. 34, Willamette Meridian, to the
7	confluence with Mud Creek, as a wild
8	river.
9	"(xvi) Wildcat creek.—The ap-
10	proximately 14.3-mile segment of Wildcat
11	Creek from the north boundary of T. 2 N.,
12	R. 43 E., sec. 5, Willamette Meridian, to
13	the north boundary of T. 5 N., R. 43 E.,
14	sec. 31, Willamette Meridian, as a scenic
15	river.
16	"(xvii) Bear creek.—
17	"(I) UPPER.—The approximately
18	2-mile segment of Bear Creek from
19	and including the headwaters to 0.01
20	mile above Forest Service Road 62, as
21	a scenic river.
22	"(II) LOWER.—The approxi-
23	mately 5.5-mile segment of Bear
24	Creek from 0.01 mile above Forest
25	Service Road 62 to the confluence

1	with the Grande Ronde River, as a
2	wild river.
3	"(xviii) Clear creek.—The approxi-
4	mately 7.4-mile segment of Clear Creek
5	from and including the headwaters to the
6	confluence with the Grande Ronde River,
7	as a scenic river.".
8	(k) Imnaha, Oregon.—Section 3(a) of the Wild and
9	Scenic Rivers Act (16 U.S.C. 1274(a)) is amended by
10	striking paragraph (78) and inserting the following:
11	"(78) Imnaha, oregon.—The following seg-
12	ments, to be administered by the Secretary of Agri-
13	culture in the following classes:
14	"(A) Mainstem.—
15	"(i) Upper.—The 6-mile segment
16	from the confluence with the North and
17	South Forks of the Imnaha River to In-
18	dian Crossing, as a wild river.
19	"(ii) MIDDLE.—The 58-mile segment
20	from Indian Crossing to Cow Creek, as a
21	recreational river.
22	"(iii) Lower.—The 4-mile segment
23	from Cow Creek to the mouth of the
24	Imnaha River, as a scenic river.

1	"(B) South fork.—The 9-mile segment
2	of the South Fork Imnaha River from and in-
3	cluding the headwaters to the confluence with
4	the Imnaha River, as a wild river.
5	"(C) Tributaries.—
6	"(i) Big sheep creek.—
7	"(I) Upper.—The approximately
8	12-mile segment of Big Sheep Creek
9	from the Eagle Cap Wilderness
10	boundary to the north boundary of T.
11	3 S., R. 47 E., sec. 29, Willamette
12	Meridian, as a scenic river.
13	"(II) MIDDLE.—The approxi-
14	mately 3.4-mile segment of Big Sheep
15	Creek from the west boundary of T. 2
16	S., R. 47 E., sec. 24, Willamette Me-
17	ridian, to the north boundary of
18	$SE^{1/4}SE^{1/4}$ sec. 6, T. 2 S., R. 48 E.,
19	Willamette Meridian, as a scenic river.
20	"(ii) Carrol Creek.—The approxi-
21	mately 7.3-mile segment of Carrol Creek
22	from and including the headwaters to the
23	north boundary of T. 3 S., R. 47 E., sec.
24	19, Willamette Meridian, as a scenic river.

1	"(iii) Grouse creek.—The approxi-
2	mately 14.3-mile segment of Grouse Creek
3	from and including the headwaters to the
4	east boundary of T. 3 S., R. 48 E., sec.
5	18, Willamette Meridian, as a wild river.
6	"(iv) Lick creek.—The approxi-
7	mately 7.8-mile segment of Lick Creek
8	from the Eagle Cap Wilderness boundary
9	to the confluence with Big Sheep Creek, as
10	a scenic river.
11	"(v) Mccully creek.—The approxi-
12	mately 2.5-mile segment of McCully Creek
13	from the Eagle Cap Wilderness boundary
14	to the north boundary of T. 3 S., R. 45 E.,
15	sec. 25, Willamette Meridian, as a wild
16	river.
17	"(vi) Crazyman creek.—The ap-
18	proximately 7.2-mile segment of Crazyman
19	Creek from and including the headwaters
20	to the confluence with the Imnaha River,
21	as a wild river.
22	"(vii) Pumpkin creek.—The ap-
23	proximately 8.4-mile segment of Pumpkin
24	Creek from the south boundary of T. 1 N.,
25	R. 48 E., sec. 25, Willamette Meridian, to

1	the north boundary of SW $^{1}/_{4}$ SE $^{1}/_{4}$ sec. 24,
2	T. 2 N., R. 48 E., Willamette Meridian, as
3	a wild river.
4	"(viii) Horse creek.—The approxi-
5	mately 16.9-mile segment of Horse Creek
6	from and including the headwaters to the
7	north boundary of $SE^{1/4}SE^{1/4}$ sec. 25, T.
8	2 N., R. 48 E., Willamette Meridian, as a
9	wild river.
10	"(ix) Lightning creek.—The ap-
11	proximately 17.4-mile segment of Light-
12	ning Creek from and including the head-
13	waters to the private land boundary of
14	NE½ sec. 20, T. 2 N., R. 49 E., Willam-
15	ette Meridian, as a wild river.
16	"(x) Medicine creek.—The approxi-
17	mately 6.6-mile segment of Medicine Creek
18	from and including the headwaters to the
19	confluence with Sleepy Creek, as a wild
20	river.
21	"(xi) Sleepy creek.—The approxi-
22	mately 11.7-mile segment of Sleepy Creek
23	from and including the headwaters to the
24	confluence with Lightning Creek, as a wild
25	river.

1	"(xii) Cow creek.—The approxi-
2	mately 17.1-mile segment of Cow Creek
3	from and including the headwaters to the
4	north boundary of SW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 16, T.
5	3 N., R. 49 E., Willamette Meridian, as a
6	wild river.
7	"(xiii) Long Prong.—The approxi-
8	mately 7.2-mile segment of Long Prong
9	from and including the headwaters to the
10	confluence with Cow Creek, as a wild
11	river.".
12	(l) John Day, Oregon.—Section 3(a) of the Wild
13	and Scenic Rivers Act (16 U.S.C. 1274(a)) is amended
14	by striking paragraph (79) and inserting the following:
15	"(79) John Day, Oregon.—
16	"(A) Mainstem.—The 147.5-mile segment
17	from Service Creek to Tumwater Falls as a rec-
18	reational river, to be administered through a co-
19	operative management agreement between the
20	State of Oregon and the Secretary of the Inte-
21	rior as provided in section 10(e).
22	"(B) Additional segments.—The fol-
23	lowing stream segments that are tributaries to
24	the segment described in subparagraph (A), to

1	be administered by the Secretary of Agri-
2	culture, except as otherwise provided:
3	"(i) Thirtymile creek.—The ap-
4	proximately 9.3-mile segment of Thirtymile
5	Creek from the east boundary of T. 5 S.,
6	R. 20 E., sec. 4, Willamette Meridian, to
7	the confluence with the John Day River, to
8	be administered by the Secretary of the In-
9	terior as a scenic river.
10	"(ii) Bridge creek.—The approxi-
11	mately 17.4-mile segment of Bridge Creek,
12	from the east boundary of $NW^{1/4}SE^{1/4}$ sec.
13	35, T. 11 S., R. 21 E., Willamette Merid-
14	ian, to the confluence with the John Day
15	River, to be administered by the Secretary
16	of the Interior as a recreational river.
17	"(iii) Rock creek.—
18	"(I) Rock creek, upper.—The
19	approximately 2.2-mile segment of
20	Rock Creek from and including the
21	headwaters to 0.01 miles below Forest
22	Service Road 38, as a recreational
23	river.
24	"(II) Rock creek, lower.—
25	The approximately 6.2-mile segment

1	of Rock Creek 0.01 miles below For-
2	est Service Road 38 to 0.01 mile
3	above Rock Creek Irrigation Ditch, as
4	a wild river.
5	"(iv) Cottonwood creek.—
6	"(I) Mainstem.—The approxi-
7	mately 8.2-mile segment of Cotton-
8	wood Creek from and including the
9	headwaters to the Ochoco National
10	Forest boundary, as a wild river.
11	"(II) East fork.—The approxi-
12	mately 3.1-mile segment of East Fork
13	Cottonwood Creek from and including
14	the headwaters to the confluence with
15	Cottonwood Creek, as a wild river.
16	"(v) Rail creek.—The approxi-
17	mately 5.7-mile segment of Rail Creek
18	from and including the headwaters to the
19	west boundary of T. 14 S., R. 35 E., sec.
20	20, Willamette Meridian, as a scenic river.
21	"(vi) Deardorff Creek and Tribu-
22	TARIES.—
23	"(I) Deardorff Creek.—The
24	approximately 5.8-mile segment of
25	Deardorff Creek from and including

1	the headwaters to the confluence with
2	Pole Creek, as a recreational river.
3	"(II) North fork deardorff
4	CREEK.—The approximately 2.3-mile
5	segment of North Fork Deardorff
6	Creek from and including the head-
7	waters to the confluence with South
8	Fork Deardorff Creek, as a wild river.
9	"(III) SOUTH FORK DEARDORFF
10	CREEK.—The approximately 2-mile
11	segment of South Fork Deardorff
12	Creek from and including the head-
13	waters to the confluence with North
14	Fork Deardorff Creek, as a wild river.
15	"(IV) LITTLE BALDY CREEK.—
16	The approximately 2.5-mile segment
17	of Little Baldy Creek from and in-
18	cluding the headwaters to the con-
19	fluence with Deardorff Creek, as a
20	scenic river.
21	"(V) Alder Gulch.—The ap-
22	proximately 1.6-mile segment of Alder
23	Gulch from and including the head-
24	waters to the confluence with
25	Deardorff Creek, as a scenic river.

1	"(vii) Reynolds creek.—
2	"(I) UPPER.—The approximately
3	5.1-mile stretch of Reynolds Creek
4	from and including the headwaters to
5	0.01 mile above Forest Service Road
6	2635, as a wild river.
7	"(II) Lower.—The approxi-
8	mately 2-mile stretch of Reynolds
9	Creek from 0.01 mile above Forest
10	Service Road 2635 to the west bound-
11	ary of NE½ sec. 30, T. 13 S., R. 35
12	E., Willamette Meridian, as a rec-
13	reational river.
14	"(viii) Standard Creek.—The ap-
15	proximately 3.6-mile segment of Standard
16	Creek from and including the headwaters
17	to the point at which Standard Creek
18	crosses into private land in SE½SE½ sec.
19	1, T. 12 S., R. 33 E., Willamette Merid-
20	ian, as a wild river.".
21	(m) Joseph Creek, Oregon and Washington.—
22	Section 3(a) of the Wild and Scenic Rivers Act (16 U.S.C.
23	1274(a)) is amended by striking paragraph (80) and in-
24	serting the following:

1	"(80) Joseph Creek, Oregon and Wash-
2	INGTON.—The following segments, to be adminis-
3	tered by the Secretary of Agriculture in the fol-
4	lowing classes:
5	"(A) Mainstem.—The 31.8-mile segment
6	from Joseph Creek Ranch, 1 mile downstream
7	from Cougar Creek, to the north boundary of
8	SE½NE½ sec. 8, T. 6 N., R. 46 E., Willam-
9	ette Meridian, as a wild river.
10	"(B) Tributaries.—
11	"(i) Swamp creek.—
12	"(I) MIDDLE.—The approxi-
13	mately 8-mile segment of Swamp
14	Creek from the south boundary of T.
15	2 N., R. 45 E., sec. 29, Willamette
16	Meridian, to the north boundary of
17	$SE^{1/4}NE^{1/4}$ sec. 30, T. 3 N., R. 45 E.,
18	Willamette Meridian, as a scenic river.
19	"(II) Lower.—The approxi-
20	mately 8.6-mile segment of Swamp
21	Creek from the north boundary of
22	$SE^{1/4}NE^{1/4}$ sec. 30, T. 3 N., R. 45 E.,
23	Willamette Meridian, to the con-
24	fluence with Joseph Creek, as a wild
25	river.

1	"(ii) Davis creek.—
2	"(I) UPPER.—The approximately
3	4.2-mile segment of Davis Creek from
4	the Forest Service ownership bound-
5	ary in NE½ sec. 13, T. 2 N., R. 44
6	E., Willamette Meridian, to the north
7	boundary of T. 3 N., R. 44 E., sec.
8	36, Willamette Meridian, as a scenie
9	river.
10	"(II) Lower.—The approxi-
11	mately 5.5-mile segment of Davis
12	Creek from the north boundary of T.
13	3 N., R. 44 E., sec. 36, Willamette
14	Meridian, to the confluence with
15	Swamp Creek, as a wild river.
16	"(iii) Cottonwood creek.—The ap-
17	proximately 8.8-mile segment of Cotton-
18	wood Creek from and including the head-
19	waters (including Box Spring) to the north
20	boundary of T. 5 N., R. 46 E., sec. 13,
21	Willamette Meridian, as a wild river.
22	"(iv) Dead Horse Creek.—The ap-
23	proximately 2.3-mile segment of Dead
24	Horse Creek from and including the head-
25	waters (including the Cold Spring tribu-

1	tary) to the confluence with Cottonwood
2	Creek, as a wild river.
3	"(v) Bear creek and tribu-
4	TARIES.—
5	"(I) Bear creek.—The approxi-
6	mately 4.6-mile segment of Bear
7	Creek from and including the head-
8	waters to the confluence with Cotton-
9	wood Creek, as a wild river.
10	"(II) Tributary number 1.—
11	The approximately 2-mile segment of
12	a tributary of Bear Creek from and
13	including the headwaters in T. 5 N.,
14	R. 46 E., sec. 26, Willamette Merid-
15	ian, including Wildhorse Spring, to
16	the confluence with Bear Creek, as a
17	wild river.
18	"(III) Tributary number 2.—
19	The approximately 2.1-mile segment
20	of a tributary of Bear Creek from and
21	including the headwaters in $NW^{1/4}$
22	sec. 23, T. 5 N., R. 46 E., Willamette
23	Meridian, to the confluence with Bear
24	Creek, as a wild river.

1	"(vi) Basin creek.—The approxi-
2	mately 6.2-mile segment of Basin Creek
3	from and including the headwaters to the
4	confluence with Cottonwood Creek, as a
5	wild river.
6	"(vii) Brushy creek.—The approxi-
7	mately 1.1-mile segment of Brushy Creek
8	from and including the headwaters in T. 5
9	N., R. 46 E., sec. 15, Willamette Meridian,
10	to the confluence with Basin Creek, as a
11	wild river.
12	"(viii) Broady creek.—
13	"(I) Upper.—The approximately
14	3.7-mile segment of Broady Creek
15	from and including the headwaters to
16	the confluence with East Fork Broady
17	Creek, as a scenic river.
18	"(II) Lower.—The approxi-
19	mately 7.9-mile segment of Broady
20	Creek from the confluence with East
21	Fork Broady Creek to the confluence
22	with Cottonwood Creek, as a wild
23	river.
24	"(ix) West fork broady creek.—
25	The approximately 3.8-mile segment of

1	West Fork Broady Creek from and includ-
2	ing the headwaters to the confluence with
3	Broady Creek, as a recreational river.
4	"(x) East fork broady creek.—
5	The approximately 3.8-mile segment of
6	East Fork Broady Creek from and includ-
7	ing the headwaters to the confluence with
8	Broady Creek, as a wild river.
9	"(xi) Peavine Creek.—The approxi-
10	mately 6.3-mile segment of Peavine Creek
11	from and including the headwaters (includ-
12	ing Stewart Spring) to the confluence with
13	Joseph Creek, as a wild river.
14	"(xii) Lupine creek.—
15	"(I) Upper.—The approximately
16	1.4-mile segment of Lupine Creek
17	from and including the headwaters to
18	the north boundary of T. 4 N., R. 45
19	E., sec. 15, Willamette Meridian, as a
20	scenic river.
21	"(II) LOWER.—The approxi-
22	mately 3.1-mile segment of Lupine
23	Creek from the north boundary of T.
24	4 N., R. 45 E., sec. 15, Willamette

1	Meridian, to the confluence with
2	Peavine Creek, as a wild river.
3	"(xiii) Cold spring creek.—The
4	approximately 4-mile segment of Cold
5	Spring Creek from and including the head-
6	waters to the confluence with Cabin Creek,
7	as a recreational river.
8	"(xiv) Cabin Creek.—The approxi-
9	mately 3.1-mile segment of Cabin Creek
10	from and including the headwaters to the
11	confluence with Cold Spring Creek, as a
12	wild river.
13	"(xv) Horse creek.—The approxi-
14	mately 2.9-mile segment of Horse Creek
15	from the confluence of Cabin Creek and
16	Cold Spring Creek to the west boundary of
17	NE½ sec. 30, T. 6 N., R. 47 E., Willam-
18	ette Meridian, as a recreational river.
19	"(xvi) Chesnimnus creek.—
20	"(I) Mainstem.—The approxi-
21	mately 19.5-mile segment of
22	Chesnimnus Creek from and including
23	the headwaters to the west boundary
24	of NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 23, T. 3 N., R. 46

1	E., Willamette Meridian, as a rec-
2	reational river.
3	"(II) SOUTH FORK.—The ap-
4	proximately 5-mile segment of South
5	Fork Chesnimnus Creek from and in-
6	cluding the headwaters to the con-
7	fluence with Chesnimnus Creek, as a
8	scenic river.
9	"(III) Tributaries.—
10	"(aa) BILLY CREEK.—The
11	approximately 6.6-mile segment
12	of Billy Creek from and including
13	the headwaters, including Billy
14	Spring, to the confluence with
15	Chesnimnus Creek, as a scenic
16	river.
17	"(bb) DEVILS RUN
18	CREEK.—The approximately 7.4-
19	mile segment of Devils Run
20	Creek from and including the
21	headwaters, including Billy
22	Spring, to the confluence with
23	Chesnimnus Creek, as a scenic
24	river.".

1	(n) Little Deschutes, Oregon.—Section 3(a) of
2	the Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is
3	amended by striking paragraph (81) and inserting the fol-
4	lowing:
5	"(81) LITTLE DESCHUTES, OREGON.—The fol-
6	lowing segments, to be administered by the Sec-
7	retary of Agriculture in the following classes:
8	"(A) Mainstem.—
9	"(i) Upper.—The 12-mile segment
10	from the source in $NW^{1/4}$ sec. 15, T. 26
11	S., R. 6½ E., Willamette Meridian, to the
12	north boundary of T. 26 S., R. 7 E., sec.
13	12, Willamette Meridian, as a recreational
14	river.
15	"(ii) MIDDLE.—The 5.9-mile segment
16	from the south boundary of T. 25 S., R.
17	7 E., sec. 36, Willamette Meridian, to the
18	north boundary of T. 25 S., R. 8 E., sec.
19	20, Willamette Meridian, as a recreational
20	river.
21	"(iii) Lower.—The 8-mile segment
22	from the National Forest ownership
23	boundary in T. 25 S., R. 8 E., sec. 5, Wil-
24	lamette Meridian, to the east houndary of

1	T. 24 S., R. 8 E., sec. 35, Willamette Me-
2	ridian, as a recreational river.
3	"(B) Tributaries.—
4	"(i) Hemlock creek.—The approxi-
5	mately 5.1-mile segment of Hemlock Creek
6	from and including the headwaters to the
7	east boundary of T. 26 S., R. 7 E., sec. 2,
8	Willamette Meridian, as a scenic river.
9	"(ii) Spruce creek.—The approxi-
10	mately 4.3 miles from and including the
11	headwaters to the confluence with Hemlock
12	Creek, as a scenic river.
13	"(iii) Swamp creek.—The approxi-
14	mately 4.9 miles from and including the
15	headwaters to the confluence with Hemlock
16	Creek, as a scenic river.".
17	(o) Malheur, Oregon.—Section 3(a) of the Wild
18	and Scenic Rivers Act (16 U.S.C. 1274(a)) is amended
19	by striking paragraph (83) and inserting the following:
20	"(83) Malheur, oregon.—The following seg-
21	ments, to be administered by the Secretary of Agri-
22	culture and the Secretary of the Interior in the fol-
23	lowing classes:
24	"(A) Upper mainstem.—

1	"(i) UPPER.—The 7-mile segment
2	from Bosonberg Creek to Malheur Ford,
3	as a scenic river.
4	"(ii) Middle.—The 6.7-mile segment
5	from Malheur Ford to the Malheur Na-
6	tional Forest boundary, as a wild river.
7	"(iii) Lower.—The approximately
8	4.2-mile segment of the Malheur River
9	from the Malheur National Forest Bound-
10	ary to the west boundary of T. 18 S., R.
11	34 E., sec. 33, Willamette Meridian, as a
12	wild river.
13	"(B) MIDDLE MAINSTEM.—The approxi-
14	mately 15.8-mile segment from the confluence
15	with the South Fork Malheur River to the
16	north boundary of T. 22 S., R. 38 E., sec. 8,
17	Willamette Meridian, as a recreational river.
18	"(C) Tributaries.—
19	"(i) Pine creek.—
20	"(I) UPPER PINE CREEK.—The
21	approximately 10.1-mile segment of
22	Pine Creek from and including the
23	headwaters to the south boundary of
24	T. 20 S., R. 33 E., sec. 23, Willam-
25	ette Meridian, as a recreational river.

1	"(II) LOWER PINE CREEK.—The
2	approximately 6.5-mile segment of
3	Pine Creek from the west boundary of
4	$E^{1/2}$ sec. 16, T. 20 S., R. 33 E., Wil-
5	lamette Meridian, to the Malheur Na-
6	tional Forest boundary, as a wild
7	river.
8	"(ii) Bluebucket creek.—The ap-
9	proximately 1.5-mile segment of
10	Bluebucket Creek from the east boundary
11	of T. 18 S., R. 34 E., sec. 34, Willamette
12	Meridian, to the confluence with the
13	Malheur River, as a wild river.
14	"(iii) Summit creek.—
15	"(I) UPPER SUMMIT CREEK.—
16	The approximately 4-mile segment of
17	Summit Creek from and including the
18	headwaters to the Forest Service own-
19	ership boundary in NE½ sec. 3, T.
20	16 S., R. 34 E., Willamette Meridian,
21	as a scenic river.
22	"(II) Lower summit creek.—
23	The approximately 11.9-mile segment
24	of Summit Creek from the north
25	boundary of T. 16 S., R. 34 E., sec.

1	10, Willamette Meridian, to the con-
2	fluence with the Malheur River, as a
3	scenic river.
4	"(iv) Crooked Creek.—The approxi-
5	mately 10-mile segment of Crooked Creek
6	from and including the headwaters to the
7	confluence with Lake Creek, as a scenic
8	river.
9	"(v) Big creek.—The approximately
10	5.4-mile segment of Big Creek from the
11	Strawberry Mountain Wilderness boundary
12	to the south boundary of T. 16 S., R. 33
13	E., sec. 14, Willamette Meridian, as a sce-
14	nic river.
15	"(vi) Snowshoe creek.—The ap-
16	proximately 1.1-mile segment of Snowshoe
17	Creek from the Strawberry Mountain Wil-
18	derness boundary to the confluence with
19	Big Creek, as a wild river.
20	"(vii) Bosonberg creek.—The ap-
21	proximately 4.4-mile segment of Bosonberg
22	Creek from and including the headwaters
23	to the west boundary of SE $^{1/4}$ sec. 13, T.
24	16 S., R. 33 E., Willamette Meridian, as
25	a scenic river.

1	"(viii) Corral basin creek.—The
2	approximately 3.6-mile segment of Corral
3	Basin Creek from and including the head-
4	waters to the confluence with Big Creek,
5	as a scenic river.
6	"(ix) Meadow fork big creek.—
7	The approximately 1.5-mile segment of
8	Meadow Fork Big Creek from the Straw-
9	berry Mountain Wilderness boundary to
10	the confluence with Big Creek, as a scenic
11	river.
12	"(x) Lake creek.—The approxi-
13	mately 4.4-mile segment of Lake Creek
14	from the Strawberry Mountain Wilderness
15	boundary to the west boundary of T. 16
16	S., R. 33 E., sec. 15, Willamette Meridian,
17	as a scenic river.".
18	(p) Mckenzie, Oregon.—Section 3(a) of the Wild
19	and Scenic Rivers Act (16 U.S.C. 1274(a)) is amended
20	by striking paragraph (84) and inserting the following:
21	"(84) Mckenzie, oregon.—The following seg-
22	ments, to be administered by the Secretary of Agri-
23	culture and the Secretary of the Interior:

1	"(A) Mainstem, upper.—The 12.7-mile
2	segment from Clear Lake to Scott Creek in the
3	following classes:
4	"(i) The 1.8-mile segment from Clear
5	Lake to the head of maximum pool at Car-
6	men Reservoir, as a recreational river.
7	"(ii) The 4.3-mile segment from a
8	point 100 feet downstream from Carmen
9	Dam to the maximum pool at Trail Bridge
10	Reservoir, as a recreational river.
11	"(iii) The 6.6-mile segment from the
12	developments at the base of the Trail
13	Bridge Reservoir Dam to Scott Creek, as
14	a recreational river.
15	"(B) Mainstem, middle.—
16	"(i) Paradise reach.—The approxi-
17	mately 5.8-mile segment of the McKenzie
18	River from the confluence with Scott Creek
19	to the west boundary of T. 16 S., R. 6 E.,
20	sec. 18, Willamette Meridian, as a rec-
21	reational river.
22	"(ii) Horse creek mouth reach.—
23	The approximately 0.8-mile segment of the
24	McKenzie River from the east boundary of
25	SW <sup>1</sup> / <sub>4</sub> sec. 14, T. 16 S., R. 5 E., Willam-

1	ette Meridian, to the confluence with Flor-
2	ence Creek, as a recreational river.
3	"(iii) Delta creek diffluence to
4	CONFLUENCE.—The approximately 5-mile
5	segment of the McKenzie River from the
6	south and east boundaries of $N^{1/2}NE^{1/4}$
7	sec. 19, T. 16 S., R. 5 E., Willamette Me-
8	ridian, including the Delta Creek side
9	channel, to the confluence with the South
10	Fork McKenzie River, as a recreational
11	river.
12	"(iv) Lower elevation head-
13	WATERS REACH.—The approximately 5.5-
14	mile segment of the McKenzie River from
15	the north boundary of $SW^{1/4}NW^{1/4}$ sec. 11,
16	T. 17 S., R. 3 E., Willamette Meridian, to
17	the west boundary of T. 16 S., R. 3 E.,
18	sec. 31, Willamette Meridian, as a rec-
19	reational river.
20	"(v) Non-federal land.—The Sec-
21	retary of Agriculture and the Secretary of
22	the Interior shall not include any non-Fed-
23	eral land within the detailed boundaries re-
24	quired under subsection (b) for any seg-

ment designated under this subparagraph.

25

1	"(C) South fork.—
2	"(i) UPPER.—The approximately
3	16.3-mile segment of the South Fork
4	McKenzie River from the west boundary of
5	T. 18 S., R. 6.5 E., sec. 34, Willamette
6	Meridian, to Cougar Reservoir pool, as a
7	recreational river.
8	"(ii) Lower.—The approximately
9	4.2-mile segment of the South Fork
10	McKenzie River from the south boundary
11	of $N^{1/2}$ sec. 31, T. 16 S., R. 5 E., Willam-
12	ette Meridian, including any associated
13	wetlands, to the confluence with the
14	McKenzie River, as a recreational river.
15	"(D) Lakes.—
16	"(i) CLEAR LAKE.—Clear Lake, to be
17	managed as a scenic river.
18	"(ii) FISH LAKE.—Fish Lake, to be
19	managed as a scenic river.
20	"(E) Tributaries.—
21	"(i) Anderson creek.—The ap-
22	proximately 7.3-mile segment of Anderson
23	Creek from and including the headwaters
24	to the confluence with the McKenzie River,
25	as a scenic river.

1	"(ii) Bear creek.—The approxi-
2	mately 3.5-mile segment of Bear Creek
3	from the east boundary of T. 16 S., R. 3
4	E., sec. 34, Willamette Meridian, to the
5	south boundary of NW $\frac{1}{4}$ sec. 32, T. 16 S.,
6	R. 3 E., Willamette Meridian, as a wild
7	river.
8	"(iii) Deer creek.—The approxi-
9	mately 9.6-mile segment of Deer Creek
10	from and including the headwaters to the
11	confluence with the McKenzie River, as a
12	scenic river.
13	"(iv) Fish lake creek.—The ap-
14	proximately 1.5-mile segment of Fish Lake
15	Creek from Fish Lake to Clear Lake, as a
16	scenic river.
17	"(v) Gate creek.—The approxi-
18	mately 3-mile segment of Gate Creek from
19	and including the headwaters to the con-
20	fluence with the Smith River, as a scenic
21	river.
22	"(vi) Hackleman creek.—The ap-
23	proximately 7.1-mile segment of
24	Hackleman Creek from and including the
25	headwaters to Fish Lake, as a scenic river.

1	"(vii) Heart lake creek.—The ap-
2	proximately 1.7-mile segment of Heart
3	Lake Creek from and including the head-
4	waters above, including any associated wet-
5	ands of Heart Lake, to the confluence
6	with Hackleman Creek, as a wild river.
7	"(viii) Horse Creek.—
8	"(I) Upper.—The approximately
9	12.8-mile segment of Horse Creek
10	from the confluence with Mosquito
11	Creek to the confluence with Owl
12	Creek, as a recreational river.
13	"(II) Lower.—The approxi-
14	mately .6-mile segment of Horse
15	Creek from the east boundary of
16	NW <sup>1</sup> / <sub>4</sub> sec. 23, T. 16 S., R. 5 E., Wil-
17	lamette Meridian, to the confluence
18	with the McKenzie River, as a wild
19	river.
20	"(III) Forks of Horse
21	CREEK.—
22	"(aa) West Fork.—The
23	approximately 1-mile segment of
24	West Fork Horse Creek from the
25	diffluence with East Fork Horse

1	Creek to the north boundary of
2	$S^{1/2}$ , $SW^{1/4}SE^{1/4}$ sec. 15, T. 16
3	S., R. 5 E., Willamette Meridian,
4	as a wild river.
5	"(bb) East fork.—The ap-
6	proximately 1-mile segment of
7	East Fork Horse Creek from the
8	east boundary of NW <sup>1</sup> /4 sec. 23,
9	T. 16 S., R. 5 E., Willamette
10	Meridian, to the confluence with
11	the McKenzie River, as a wild
12	river.
13	"(ix) IKENICK CREEK.—The approxi-
14	mately 4.1-mile segment of Ikenick Creek
15	from and including the headwaters, includ-
16	ing any associated wetlands, to the con-
17	fluence with Clear Lake, as a scenic river.
18	"(x) Lost creek.—The approxi-
19	mately 4-mile segment of Lost Creek from
20	the source at an unnamed spring, includ-
21	ing any associated wetlands, to the con-
22	fluence with the McKenzie River, as a sce-
23	nic river.
24	"(xi) Olallie Creek.—The approxi-
25	mately 2.8-mile segment of Olallie Creek

1	from and including the headwaters to the
2	confluence with the McKenzie River, as a
3	scenic river.
4	"(xii) Roaring river.—The approxi-
5	mately 5.7-mile segment of the Roaring
6	River from and including the headwaters
7	to the confluence with the South Fork
8	McKenzie River, as a scenic river.
9	"(xiii) White branch creek.—The
10	approximately 5.8-mile segment of White
11	Branch Creek from the Three Sisters Wil-
12	derness boundary to the confluence with
13	Lost Creek, as a scenic river.
14	"(F) Transfer of administrative ju-
15	RISDICTION.—If the Secretary of the Army de-
16	termines that the Corps of Engineers land in T.
17	16 S., R. 5 E., secs. 19 and 30, Willamette Me-
18	ridian, is unnecessary for the operation of the
19	Cougar Dam and Reservoir, the Secretary of
20	the Army shall transfer administrative jurisdic-
21	tion over the land to the Secretary of Agri-
22	culture for inclusion in the National Forest
23	System.".

1	(q) Metolius, Oregon.—Section 3(a)(85) of the
2	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(85)) is
3	amended—
4	(1) by redesignating subparagraphs (A) and
5	(B) as clauses (i) and (ii), respectively, and indent-
6	ing appropriately;
7	(2) in the matter preceding clause (i) (as so re-
8	designated), by striking "(85)" and all that follows
9	through "following classes" and inserting the fol-
10	lowing:
11	"(85) Metolius, oregon.—The following seg-
12	ments, to be administered by the Secretary of Agri-
13	culture:
14	"(A) Mainstem.—The 28.6-mile segment
15	from the south Deschutes National Forest
16	boundary to Lake Billy Chinook in the fol-
17	lowing classes:";
18	(3) in clause (i) (as so redesignated), by strik-
19	ing "; to be administered by the Secretary of Agri-
20	culture;" at the end and inserting a period;
21	(4) in clause (ii) (as so redesignated)—
22	(A) by striking "the 17.1" and inserting
23	"The 17.1"; and
24	(B) by striking "by the Secretary of Agri-
25	culture"; and

1	(5) by adding at the end the following:
2	"(B) Tributaries.—
3	"(i) Jack creek.—The approxi-
4	mately 4.7-mile segment of Jack Creek
5	from 3 groups of springs at the head of
6	Jack Creek to the confluence with the
7	Metolius River, as a recreational river.
8	"(ii) Canyon creek.—The approxi-
9	mately 12-mile segment from the Mount
10	Jefferson Wilderness boundary to the con-
11	fluence with the Metolius River, as a scenic
12	river.
13	"(iii) Brush creek.—The approxi-
14	mately 6.7-mile segment of Brush Creek
15	from and including the headwaters to the
16	confluence with the Metolius River, as a
17	scenic river.
18	"(iv) Candle Creek.—The approxi-
19	mately 3.9-mile segment of Candle Creek
20	from the Mount Jefferson Wilderness
21	boundary to the confluence with the
22	Metolius River, as a scenic river.
23	"(v) Roaring Creek.—The approxi-
24	mately 2.1-mile segment of Roaring Creek
25	from and including the headwaters to the

1	confluence with Canyon Creek, as a scenic
2	river.
3	"(vi) Street creek.—The approxi-
4	mately 3-mile segment of Street Creek
5	from and including the headwaters to the
6	Reservoir Billy Chinook pool, as a scenic
7	river.
8	"(vii) Spring creek.—The approxi-
9	mately 3.6-mile segment of Spring Creek
10	from and including the headwaters to the
11	Reservoir Billy Chinook pool, as a scenic
12	river.".
13	(r) North Fork Crooked, Oregon.—Section 3(a)
14	of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a))
15	is amended by striking paragraph (87) and inserting the
16	following:
17	"(87) North fork crooked, oregon.—
18	"(A) Mainstem.—The following segments,
19	to be administered by the Secretary of Agri-
20	culture, except as otherwise provided, in the fol-
21	lowing classes:
22	"(i) The 2.3-mile segment from the
23	source near the intersection of Forest
24	Service Roads 4230 and 4225 to Sera
25	Spring, as a recreational river.

1	"(ii) The 3.7-mile segment from the
2	west boundary of T. 14 S., R. 22 E., sec.
3	19, Willamette Meridian, to the bridge
4	across from the Deep Creek Campground,
5	as a recreational river.
6	"(iii) The 8-mile segment from the
7	bridge across from the Deep Creek Camp-
8	ground to the Ochoco National Forest
9	boundary, ½ mile from Lame Dog Creek,
10	as a scenic river.
11	"(iv) The 1.5-mile segment from the
12	Ochoco National Forest boundary to
13	Upper Falls, to be administered by the
14	Secretary of the Interior as a scenic river.
15	"(v) The 11.1-mile segment from
16	Upper Falls to Committee Creek, to be ad-
17	ministered by the Secretary of the Interior
18	as a wild river.
19	"(vi) The 5-mile segment from Com-
20	mittee Creek to 1 mile from the confluence
21	with the Crooked River, to be administered
22	by the Secretary of the Interior as a rec-
23	reational river.
24	"(B) Tributaries.—

1	"(i) DEEP CREEK.—The approxi-
2	mately 8.5-mile segment of Deep Creek
3	from the confluence of Jackson Creek and
4	Happy Camp Creek to the confluence with
5	the North Fork Crooked River, as a rec-
6	reational river.
7	"(ii) Jackson Creek.—The approxi-
8	mately 8.4-mile segment of Jackson Creek
9	from and including the headwaters to the
10	confluence with Happy Camp Creek, as a
11	recreational river.
12	"(iii) Derr creek.—The approxi-
13	mately 3.6-mile segment of Derr Creek
14	from and including the headwaters, includ-
15	ing Derr Meadows, to the confluence with
16	Jackson Creek, as a scenic river.
17	"(iv) Allen Creek.—The approxi-
18	mately 6.1-mile segment of Allen Creek
19	from and including the headwaters to the
20	south boundary of T. 13 S., R. 21 E., sec.
21	35, Willamette Meridian, as a scenic river.
22	"(v) Little summit creek.—
23	"(I) UPPER.—The approximately
24	3.7-mile segment of Little Summit
25	Creek from and including the head-

1	waters to the north boundary of T. 14
2	S., R. 23 E., sec. 25, Willamette Me-
3	ridian, as a recreational river.
4	"(II) Lower.—The approxi-
5	mately 4.4-mile segment of Little
6	Summit Creek from the north bound-
7	ary of T. 14 S., R. 23 E., sec. 26,
8	Willamette Meridian, to the con-
9	fluence with Deep Creek, as a rec-
10	reational river.
11	"(vi) Lookout creek.—
12	"(I) UPPER.—The approximately
13	4-mile segment of Lookout Creek
14	from and including the headwaters to
15	the east boundary of T. 15 S., R. 20
16	E., sec. 2, Willamette Meridian, as a
17	wild river.
18	"(II) Lower.—The approxi-
19	mately 3-mile segment of Lookout
20	Creek from the east boundary of T.
21	15 S., R. 20 E., sec. 2, Willamette
22	Meridian, to the confluence with the
23	North Fork Crooked River, as a wild
24	river.

1	"(vii) Brush creek.—The approxi-
2	mately 5.3-mile segment of Brush Creek
3	from and including the headwaters to 0.01
4	mile above Forest Service Road 42, as a
5	wild river.
6	"(viii) Peterson creek.—
7	"(I) Upper peterson creek.—
8	The approximately 3.6-mile segment
9	of Peterson Creek from and including
10	the headwaters to the north boundary
11	of SE½NE½ sec. 28, T. 13 S., R. 22
12	E., Willamette Meridian, as a wild
13	river.
14	"(II) LOWER PETERSON
15	CREEK.—The approximately 5-mile
16	segment from the north boundary of
17	$SE^{1/4}NW^{1/4}$ sec. 28, T. 13 S., R. 22
18	E., to the west boundary of T. 14 S.,
19	R. 22 E., sec. 7, Willamette Meridian,
20	as a recreational river.
21	"(ix) Porter Creek.—The approxi-
22	mately 4.6-mile segment of Porter Creek
23	from and including the headwaters to the
24	confluence with the North Fork Crooked
25	River, as a recreational river.

1	"(x) Crazy Creek.—The approxi-
2	mately 3.6-mile segment of Crazy Creek
3	from and including the headwaters to the
4	confluence with Deep Creek, as a rec-
5	reational river.".
6	(s) North Fork John Day, Oregon.—Section
7	3(a) of the Wild and Scenic Rivers Act (16 U.S.C.
8	1274(a)) is amended by striking paragraph (88) and in-
9	serting the following:
10	"(88) NORTH FORK JOHN DAY, OREGON.—The
11	following segments, to be administered by the Sec-
12	retary of Agriculture and the Secretary of the Inte-
13	rior, except as otherwise provided, in the following
14	classes:
15	"(A) Mainstem.—
16	"(i) The 3.5-mile segment from and
17	including the headwaters in the North
18	Fork of the John Day Wilderness at T. 8
19	S., R. 36 E., sec. 13, Willamette Meridian,
20	to the North Fork of the John Day Wil-
21	derness boundary, as a wild river.
22	"(ii) The 7.5-mile segment from the
23	North Fork of the John Day Wilderness
24	boundary to Trail Creek, as a recreational
25	river.

1	"(iii) The 24.3-mile segment from
2	Trail Creek to Big Creek, as a wild river.
3	"(iv) The 10.5-mile segment from Big
4	Creek to Texas Bar Creek, as a scenic
5	river.
6	"(v) The approximately 8.3-mile seg-
7	ment from Texas Bar Creek to the con-
8	fluence with Camas Creek, as a rec-
9	reational river.
10	"(vi) The approximately 18.4-mile
11	segment from the confluence with Camas
12	Creek to the confluence with Wrightman
13	Canyon Creek, as a recreational river.
14	"(vii) The approximately 16.6-mile
15	segment from the confluence with
16	Wrightman Canyon Creek to the north
17	boundary of NE½ sec. 18, T. 8 S., R. 28
18	E., Willamette Meridian, as a scenic river.
19	"(viii) The approximately 2.3-mile
20	segment from the north boundary of NE $^{1/4}$
21	sec. 18, T. 8 S., R. 28 E., Willamette Me-
22	ridian, to the south boundary of $NW^{1/4}$
23	sec. 20, T. 8 S., R. 28 E., Willamette Me-
24	ridian, as a recreational river.
25	"(B) Tributaries.—

1 "(i) Fox creek.—The approximately
2 4.5-mile segment of Fox Creek from and
including the headwaters to the wes
boundary of T. 11 S., R. 30 E., sec. 11
Willamette Meridian, as a wild river.
6 "(ii) Big wall creek.—The approxi
7 mately 17-mile segment of Big Wall Creek
from and including the headwaters to the
east boundary of NW¹/4NW¹/4 sec. 31, T
7 S., R. 28 E., Willamette Meridian, as a
1 scenic river.
2 "(iii) Little Wall Creek.—The ap
proximately 16.6-mile segment of Little
4 Wall Creek from and including the head
waters to the south boundary o
6 NE½SE½ sec. 30, T. 7 S., R. 28 E., Wil
7 lamette Meridian, as a scenic river.
8 "(iv) Skookum creek.—The ap
9 proximately 12.7-mile segment of Skookun
O Creek from and including the headwaters
1 to the confluence with the Little Wal
2 Creek, as a scenic river.
3 "(v) DITCH CREEK.—The approxi
4 mately 15-mile segment of Ditch Creel
from and including the headwaters to the

1	confluence with the North Fork John Day
2	River, as a scenic river.
3	"(vi) LITTLE POTAMUS CREEK.—The
4	approximately 9.1-mile segment of Little
5	Potamus Creek from and including the
6	headwaters to the confluence with Potamus
7	Creek, as a scenic river.
8	"(vii) Potamus creek.—The ap-
9	proximately 19-mile segment of Potamus
10	Creek from and including the headwaters
11	to the confluence with the North Fork
12	John Day River, as a scenic river.
13	"(viii) FIVEMILE CREEK.—The ap-
14	proximately 18.5-mile segment of Fivemile
15	Creek from and including the headwaters
16	to the west boundary of T. 5 S., R. 30 E.,
17	sec. 36, Willamette Meridian, as a scenic
18	river.
19	"(ix) North fork cable creek.—
20	The approximately 6.7-mile segment of
21	North Fork Cable Creek from and includ-
22	ing the headwaters to the west boundary of
23	SE½NE½ sec. 4, T. 6 S., R. 33 E., Wil-
24	lamette Meridian, as a wild river.

1	"(x) South fork cable creek.—
2	The approximately 8.3-mile segment of
3	South Fork Cable Creek from and includ-
4	ing the headwaters to the north boundary
5	of $SE^{1/4}NE^{1/4}$ sec. 5, T. 6 S., R. 33 E.,
6	Willamette Meridian, as a wild river.
7	"(xi) Camas creek.—The approxi-
8	mately 11.1-mile segment of Camas Creek
9	from the north boundary of $SE^{1/4}SE^{1/4}$
10	sec. 16, T. 5 S., R. 31 E., Willamette Me-
11	ridian, to the confluence with the North
12	Fork John Day River, as a recreational
13	river.
14	"(xii) Lane creek.—The approxi-
15	mately 7.2-mile segment from and includ-
16	ing the headwaters to the confluence with
17	Camas Creek, to be administered by the
18	Secretary of Agriculture as a scenic river.
19	"(xiii) Bridge creek and tribu-
20	TARIES.—
21	"(I) Bridge creek.—The ap-
22	proximately 9.1-mile segment of
23	Bridge Creek from and including the
24	headwaters to the confluence with the
25	Camas Creek, as a wild river.

1	"(II) North fork bridge
2	CREEK.—The approximately 3.5-mile
3	segment of North Fork Bridge Creek
4	from and including the headwaters to
5	the confluence with the Bridge Creek,
6	as a wild river.
7	"(xiv) Granite creek.—The ap-
8	proximately 8.1-mile segment of Granite
9	Creek from and including the headwaters
10	to the west boundary of SE $^{1/4}$ NW $^{1/4}$ sec. 1,
11	T. 9 S., R. 35 E., Willamette Meridian, as
12	a recreational river.
13	"(xv) Boulder creek.—The ap-
14	proximately 5.3-mile segment of Boulder
15	Creek, from and including the headwaters
16	to the confluence with Granite Creek, as a
17	scenic river.
18	"(xvi) Boundary creek.—The ap-
19	proximately 5-mile segment of Boundary
20	Creek from and including the headwaters
21	to the confluence with Bull Run Creek, as
22	a recreational river.
23	"(xvii) Bull run creek.—The ap-
24	proximately 7-mile segment of Bull Run
25	Creek from and including the headwaters

1	to the north boundary of T. 9 S., R. 35.5
2	E., sec. 14, Willamette Meridian, as a rec-
3	reational river.
4	"(xviii) Crawfish creek.—The ap-
5	proximately 4.3-mile segment of Crawfish
6	Creek from and including Crawfish Mead-
7	ow to the confluence with the North Fork
8	John Day River, as a scenic river.
9	"(xix) Onion creek.—The approxi-
10	mately 4.8-mile segment of Onion Creek
11	from and including the headwaters to the
12	confluence with the North Fork John Day
13	River, as a scenic river.
14	"(xx) Desolation creek.—
15	"(I) Mainstem.—
16	"(aa) Upper.—The approxi-
17	mately 9.1-mile segment from the
18	confluence of the north and south
19	forks of Desolation Creek to the
20	west boundary of T. 8 S., R. 33
21	E., sec. 6, Willamette Meridian,
22	as a recreational river.
23	"(bb) Lower.—The ap-
24	proximately 1.9-mile segment
25	from the south boundary of T. 7

1	S., R. 32 E., sec. 6, Willamette
2	Meridian, to the confluence with
3	the North Fork John Day River,
4	as a scenic river.
5	"(II) Forks.—
6	"(aa) North fork desola-
7	TION CREEK.—The approxi-
8	mately 6.8-mile segment from
9	and including the headwaters to
10	the confluence with South Fork
11	Desolation Creek, as a scenic
12	river.
13	"(bb) South fork desola-
14	TION CREEK.—
15	"(AA) UPPER.—The
16	approximately 8.9-mile seg-
17	ment of South Fork Desola-
18	tion Creek from and includ-
19	ing the headwaters, includ-
20	ing an unnamed tributary
21	arising in McCalpine Mead-
22	ow, to 0.01 mile above For-
23	est Service Road 45, as a
24	wild river.

1	"(BB) Lower.—The
2	approximately 1-mile seg-
3	ment of South Fork Desola-
4	tion Creek from 0.01 mile
5	above Forest Service Road
6	45 to the confluence with
7	North Fork Desolation
8	Creek, as a scenic river.
9	"(xxi) McCalpine meadow creek.—
10	The approximately 0.5-mile segment of
11	McCalpine Meadow Creek from the source
12	at an unnamed spring in NW1/4SE1/4 sec.
13	4, T. 10 S., R. 34 E., Willamette Merid-
14	ian, to the confluence with South Fork
15	Desolation Creek in SE½NE½ sec. 4, T.
16	10 S., R. 34 E., Willamette Meridian, as
17	a wild river.".
18	(t) North Fork Malheur, Oregon.—Section 3(a)
19	of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a))
20	is amended by striking paragraph (89) and inserting the
21	following:
22	"(89) North fork malheur, oregon.—The
23	following segments, to be administered by the Sec-
24	retary of Agriculture, except as otherwise provided,
25	in the following classes:

1	"(A) Mainstem.—
2	"(i) UPPER.—The 25.5-mile segment
3	from and including the headwaters to the
4	Malheur National Forest boundary, as a
5	scenic river.
6	"(ii) Lower.—The approximately
7	5.4-mile segment from the Malheur Na-
8	tional Forest boundary to the south bound-
9	ary of NW½ sec. 11, T. 18 S., R. 36 E.,
10	Willamette Meridian, as a scenic river.
11	"(B) Tributaries.—
12	"(i) Sheep creek.—
13	"(I) Upper.—The approximately
14	5.1-mile segment of Sheep Creek from
15	and including the headwaters to 0.1
16	mile above the confluence with the
17	North Fork Malheur River, as a wild
18	river.
19	"(II) Lower.—The approxi-
20	mately 0.1-mile segment of Sheep
21	Creek from 0.1 mile above the con-
22	fluence with the North Fork Malheur
23	River to the confluence with the
24	North Fork Malheur River, as a rec-
25	reational river.

1	"(ii) Horseshoe creek.—
2	"(I) UPPER.—The approximately
3	2.5-mile segment of Horse Creek from
4	and including the headwaters to 0.01
5	mile above Forest Service Road 13, as
6	a wild river.
7	"(II) LOWER.—The approxi-
8	mately 0.2-mile segment of Horseshoe
9	Creek from 0.01 mile above Forest
10	Service Road 13 to the confluence
11	with the North Fork Malheur River,
12	as a recreational river.
13	"(iii) Swamp creek.—
14	"(I) UPPER.—The approximately
15	4.5-mile segment of Swamp Creek
16	from and including the headwaters to
17	0.01 mile above Forest Service Road
18	13, as a wild river.
19	"(II) Lower.—The approxi-
20	mately 0.2-mile segment of Swamp
21	Creek from 0.01 mile above Forest
22	Service Road 13 to the confluence
23	with the North Fork Malheur River,
24	as a recreational river.

1	"(iv) Flat creek.—The approxi-
2	mately 3.4-mile segment of Flat Creek
3	from and including the headwaters to the
4	confluence with the North Fork Malheur
5	River, as a scenic river.
6	"(v) Elk creek.—
7	"(I) Mainstem.—The approxi-
8	mately 1-mile segment of Elk Creek
9	from the confluence of the North and
10	South Forks of Elk Creek to the con-
11	fluence with the North Fork Malheur
12	River, as a recreational river.
13	``(II) North fork elk
14	CREEK.—The approximately 4.8-mile
15	segment of North Fork Elk Creek
16	from and including the headwaters to
17	the confluence with South Fork Elk
18	Creek, as a scenic river.
19	"(III) SOUTH FORK ELK
20	CREEK.—The approximately 4.1-mile
21	segment of South Fork Elk Creek
22	from and including the headwaters to
23	the confluence with North Fork Elk
24	Creek, as a wild river.

1	"(vi) LITTLE CRANE CREEK.—The
2	approximately 9.9-mile segment of Little
3	Crane Creek from and including the head-
4	waters to the confluence with Crane Creek,
5	as a scenic river.
6	"(vii) Crane creek.—The approxi-
7	mately 6.9-mile segment of Crane Creek
8	from the confluence with Buttermilk Creek
9	to the confluence with the North Fork
10	Malheur River, as a wild river.".
11	(u) North Fork of the Middle Fork of the
12	WILLAMETTE, OREGON.—Section 3(a) of the Wild and
13	Scenic Rivers Act (16 U.S.C. 1274(a)) is amended by
14	striking paragraph (90) and inserting the following:
15	"(90) North fork of the middle fork of
16	THE WILLAMETTE, OREGON.—
17	"(A) Mainstem.—The 42.3-mile segment
18	from Waldo Lake to the Willamette National
19	Forest boundary, to be administered by the
20	Secretary of Agriculture in the following class-
21	es:
22	"(i) The 8.8-mile segment from Waldo
23	Lake to the south section line of T. 19 S.,
24	R. 5.5 E., sec. 36, as a wild river.

1	"(ii) The 6.5-mile segment from the
2	south section line of T. 19 S., R. 5.5 E.,
3	sec. 36, to Fisher Creek, as a scenic river.
4	"(iii) The 27-mile segment from Fish-
5	er Creek to the Willamette National Forest
6	boundary, as a recreational river.
7	"(B) Waldo Lake, includ-
8	ing the associated watershed, to be adminis-
9	tered by the Secretary of Agriculture as a sce-
10	nic river.".
11	(v) North Fork Owyhee, Oregon.—Section 3(a)
12	of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a))
13	is amended by striking paragraph (91).
14	(w) North Fork Smith, Oregon.—Section
15	3(a)(92) of the Wild and Scenic Rivers Act (16 U.S.C.
16	1274(a)(92)) is amended—
17	(1) in subparagraph (B), by striking "scenic"
18	and inserting "wild";
19	(2) by redesignating subparagraphs (A) through
20	(C) as clauses (i) through (iii), respectively, and in-
21	denting appropriately;
22	(3) in the matter preceding clause (i) (as so re-
23	designated), by striking "The 13-mile" and inserting
24	the following:
25	"(A) In general.—The 13-mile"; and

1	(4) by adding at the end the following:
2	"(B) Additions.—The following segments
3	of the source tributaries of the North Fork
4	Smith River, to be administered by the Sec-
5	retary of Agriculture in the following classes:
6	"(i) The 13.26-mile segment of
7	Baldface Creek from and including the
8	headwaters, including all perennial tribu-
9	taries, to the confluence with the North
10	Fork Smith in T. 39 S., R 10 W., T. 40
11	S., R. 10 W., and T. 41 S., R. 11 W., Wil-
12	lamette Meridian, as a wild river.
13	"(ii) The 3.58-mile segment from and
14	including the headwaters of Taylor Creek
15	to the confluence with Baldface Creek, as
16	a wild river.
17	"(iii) The 4.38-mile segment from and
18	including the headwaters of the unnamed
19	tributary to Biscuit Creek and the head-
20	waters of Biscuit Creek to the confluence
21	with Baldface Creek, as a wild river.
22	"(iv) The 2.27-mile segment from and
23	including the headwaters of Spokane Creek
24	to the confluence with Baldface Creek, as
25	a wild river.

1	"(v) The 1.25-mile segment from and
2	including the headwaters of Rock Creek to
3	the confluence with Baldface Creek, flow-
4	ing south from T. 40 S., R. 10 W., sec. 19,
5	Willamette Meridian, as a wild river.
6	"(vi) The 1.31-mile segment from and
7	including the headwaters of the unnamed
8	tributary number 2 to the confluence with
9	Baldface Creek, flowing north from T. 40
10	S., R. 10 W., sec. 27, Willamette Meridian,
11	as a wild river.
12	"(vii) The 3.6-mile segment from the
13	2 headwaters of the unnamed tributary
14	number 3 to the confluence with Baldface
15	Creek, flowing south from T. 40 S., R. 10
16	W., secs. 9 and 10, Willamette Meridian,
17	as a wild river.
18	"(viii) The 1.57-mile segment from
19	and including the headwaters of the
20	unnamed tributary number 4 to the con-
21	fluence with Baldface Creek, flowing north
22	from T. 40 S., R. 10 W., sec. 26, Willam-
23	ette Meridian, as a wild river.
24	"(ix) The 0.92-mile segment from and
25	including the headwaters of the unnamed

1	tributary number 5 to the confluence with
2	Baldface Creek, flowing north from T. 40
3	S., R. 10 W., sec. 13, Willamette Meridian,
4	as a wild river.
5	"(x) The 4.9-mile segment from and
6	including the headwaters of Cedar Creek
7	to the confluence with North Fork Smith
8	River, as a wild river.
9	"(xi) The 2.38-mile segment from and
10	including the headwaters of Packsaddle
11	Gulch to the confluence with North Fork
12	Smith River, as a wild river.
13	"(xii) The 2.4-mile segment from and
14	including the headwaters of Hardtack
15	Creek to the confluence with North Fork
16	Smith River, as a wild river.
17	"(xiii) The 2.21-mile segment from
18	and including the headwaters of the
19	unnamed creek to the confluence with
20	North Fork Smith River, flowing east from
21	T. 40 S., R. 11 W., sec. 29, Willamette
22	Meridian, as a wild river.
23	"(xiv) The 3.06-mile segment from
24	and including the headwaters of Horse

1	Creek to the confluence with North Fork
2	Smith River, as a wild river.
3	"(xv) The 2.61-mile segment of Fall
4	Creek from the Oregon State border to the
5	confluence with North Fork Smith River,
6	as a wild river.
7	"(xvi)(I) Except as provided in sub-
8	clause (II), the 4.57-mile segment from
9	and including the headwaters of North
10	Fork Diamond Creek to the confluence
11	with Diamond Creek, as a wild river.
12	"(II) Notwithstanding subclause (I),
13	the portion of the segment described in
14	that subclause that starts 100 feet above
15	Forest Service Road 4402 and ends 100
16	feet below Forest Service Road 4402 shall
17	be administered as a scenic river.
18	"(xvii) The 1.02-mile segment from
19	and including the headwaters of Diamond
20	Creek to the Oregon State border in T. 40
21	S., R. 10 W., sec. 14, Willamette Meridian,
22	as a wild river.
23	"(xviii) The 1.14-mile segment from
24	and including the headwaters of Acorn

1	Creek to the confluence with Horse Creek,
2	as a wild river.
3	"(xix) The 8.58-mile segment from
4	and including the headwaters of Chrome
5	Creek to the confluence with North Fork
6	Smith River, as a wild river.
7	"(xx) The 2.98-mile segment from
8	and including the headwaters of Chrome
9	Creek tributary number 1 to the con-
10	fluence with Chrome Creek, 0.82 miles up-
11	stream from the mouth of Chrome Creek
12	in the Kalmiopsis Wilderness, flowing
13	south from T. 40 S., R. 11 W., sec. 15,
14	Willamette Meridian, as a wild river.
15	"(xxi) The 2.19-mile segment from
16	and including the headwaters of Chrome
17	Creek tributary number 2 to the con-
18	fluence with Chrome Creek, 3.33 miles up-
19	stream from the mouth of Chrome Creek
20	in the Kalmiopsis Wilderness, flowing
21	south from T. 40 S., R. 11 W., sec. 12,
22	Willamette Meridian, as a wild river.
23	"(xxii) The 1.27-mile segment from
24	and including the headwaters of Chrome
25	Creek tributary number 3 to the con-

1	fluence with Chrome Creek, 4.28 miles up
2	stream from the mouth of Chrome Creek
3	in the Kalmiopsis Wilderness, flowing
4	north from T. 40 S., R. 10 W., sec. 18
5	Willamette Meridian, as a wild river.
6	"(xxiii) The 2.27-mile segment from
7	and including the headwaters of Chrom
8	Creek tributary number 4 to the con
9	fluence with Chrome Creek, 6.13 miles up
10	stream from the mouth of Chrome Creek
11	flowing south from Chetco Peak in th
12	Kalmiopsis Wilderness in T. 39 S., R. 1
13	W., sec. 36, Willamette Meridian, as a wile
14	river.
15	"(xxiv) The 0.6-mile segment from
16	and including the headwaters of Wime
17	Creek to the border between the States o
18	Oregon and California, flowing south from
19	T. 41 S., R. 10 W., sec. 17, Willamett
20	Meridian, as a wild river.".
21	(x) North Fork Sprague, Oregon.—Section 3(a
22	of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a)
23	is amended by striking paragraph (93) and inserting th
24	following:

1	"(93) North fork sprague, oregon.—The
2	following segments, to be administered by the Sec-
3	retary of Agriculture in the following classes:
4	"(A) Mainstem.—The 15-mile segment
5	from the Head of River Spring in SW1/4 sec.
6	15, T. 35 S., R. 16 E., Willamette Meridian, to
7	the $NW^{1/4}SW^{1/4}$ sec. 11, T. 35 S., R. 15 E.,
8	Willamette Meridian, as a scenic river.
9	"(B) Tributaries.—
10	"(i) Dead cow creek.—The ap-
11	proximately 4.6-mile segment of Dead Cow
12	Creek from and including Dead Horse
13	Lake to the confluence with the North
14	Fork Sprague River, as a scenic river, ex-
15	cept that the area including Dead Horse
16	Lake shall be managed as a recreational
17	river.
18	"(ii) School creek.—The approxi-
19	mately 4.5-mile segment of School Creek
20	from and including the headwaters to the
21	confluence with the North Fork Sprague
22	River, as a scenic river.".
23	(y) North Powder, Oregon.—Section 3(a) of the
24	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amend-
25	ed by striking paragraph (94) and inserting the following:

1	"(94) North Powder, Oregon.—The fol-
2	lowing segments, to be administered by the Sec-
3	retary of Agriculture in the following classes:
4	"(A) Mainstem.—The 6-mile segment
5	from and including the headwaters to the
6	Wallowa-Whitman National Forest boundary at
7	River Mile 20, as a scenic river.
8	"(B) Tributaries.—
9	"(i) Dutch flat creek.—The ap-
10	proximately 6.7-mile segment of Dutch
11	Flat Creek from and including the head-
12	waters to the Wallowa-Whitman National
13	Forest boundary, as a wild river.
14	"(ii) Van Patten Creek.—The ap-
15	proximately 1.6-mile segment of Van Pat-
16	ten Creek from 0.01 mile below Van Pat-
17	ten Lake to the confluence with Dutch
18	Flat Creek, as a wild river.
19	"(iii) Rock creek.—The approxi-
20	mately 7.3-mile segment of Rock Creek
21	from and including the headwaters, and in-
22	cluding Rock Lake and Bucket Lake, to
23	the north boundary of SE $^{1}/_{4}$ NE $^{1}/_{4}$ sec. 7,
24	T. 8 S., R. 38 E., Willamette Meridian, as
25	a wild river.

1	"(iv) North fork rock creek.—
2	The approximately 3.3-mile segment of
3	North Fork Rock Creek from and includ-
4	ing the headwaters (including Mayflower
5	Meadow) to the confluence with Rock
6	Creek, as a wild river.
7	"(v) Killamacue creek.—The ap-
8	proximately 4-mile segment of Killamacue
9	Creek from and including the headwaters
10	(including Killamacue Lake) to the con-
11	fluence with Rock Creek, as a wild river.
12	"(vi) North fork north powder
13	RIVER.—The approximately 2.5-mile seg-
14	ment of the North Fork of the North Pow-
15	der River, from and including the head-
16	waters (including Lost Lake) to the con-
17	fluence with the North Powder River, as a
18	wild river.".
19	(z) North Umpqua, Oregon.—Section 3(a) of the
20	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amend-
21	ed by striking paragraph (95) and inserting the following;
22	"(95) NORTH UMPQUA, OREGON.—The fol-
23	lowing segments, to be administered by the Sec-
24	retary of Agriculture, except as otherwise provided,
25	in the following classes:

1	"(A) Mainstem.—
2	"(i) UPPER MIDDLE MAINSTEM.—The
3	25.4-mile segment from the Soda Springs
4	Powerhouse to the Umpqua National For-
5	est boundary, as a recreational river.
6	"(ii) Lower middle mainstem.—
7	The 9.3-mile segment from the Umpqua
8	National Forest boundary to the west
9	boundary of $E^{1/2}NE^{1/4}$ sec. 11, T. 26 S.,
10	R. 3 W., Willamette Meridian, to be ad-
11	ministered by the Secretary of the Interior
12	as a recreational river.
13	"(iii) Uppermost mainstem.—
14	"(I) UPPER.—The approximately
15	2.6-mile segment of North Umpqua
16	River from the confluence with Tolo
17	Creek to 0.01 miles above Forest
18	Service Road 60, as a wild river.
19	"(II) Lower.—The approxi-
20	mately 4-mile segment of the North
21	Umpqua River from 0.01 mile above
22	Forest Service Road 60, including any
23	associated wetlands in the Kelsay Val-
24	ley and Crystal Springs to the Lemolo
25	Reservoir Pool, as a scenic river.

1	"(iv) MIDDLE UPPER MAINSTEM.—
2	The approximately 15.6-mile segment of
3	the North Umpqua River from the con-
4	fluence with White Mule Creek to Toketee
5	Reservoir pool, as a scenic river.
6	"(v) Lower upper mainstem.—The
7	approximately 1.5-mile segment from 0.01
8	mile below Forest Service Road 34 bridge
9	to Powerline crossing in SE $^{1/4}$ sec. 27, T.
10	26 S., R. 3 E., Willamette Meridian, as a
11	scenic river.
12	"(B) UPPER NORTH UMPQUA TRIBU-
13	TARIES.—
14	"(i) Spring river.—The approxi-
15	mately 1.1-mile segment of Spring River
16	from the source at 2 springs to the con-
17	fluence with the North Umpqua River, in-
18	cluding any associated wetlands, as a wild
19	river.
20	"(ii) Thirsty creek.—The approxi-
21	mately 6.2-mile segment of Thirsty Creek
22	from and including the headwaters until
23	the point at which Thirsty Creek goes un-
24	derground, to be administered as a wild
25	river.

1	"(C) Fish creek watershed.—
2	"(i) Fish creek.—
3	"(I) UPPER.—The approximately
4	9.9-mile segment of Fish Creek from
5	Rogue-Umpqua Divide Wilderness
6	boundary to Fish Creek Diversion
7	Dam pool, as a scenic river.
8	"(II) Lower.—The approxi-
9	mately 6.8-mile segment of Fish
10	Creek from 100 feet below the Fish
11	Creek Diversion Dam to the con-
12	fluence with the North Umpqua River,
13	as a recreational river.
14	"(ii) Pine creek.—The approxi-
15	mately 2.5-mile segment of Pine Creek
16	from and including the headwaters to the
17	confluence with Fish Creek, as a scenic
18	river.
19	"(iii) Grave creek.—The approxi-
20	mately 4-mile segment of Grave Creek
21	from and including the headwaters to the
22	confluence with Fish Creek, as a scenic
23	river.
24	"(D) MAIN STEAMBOAT CREEK WATER-
25	SHED —

1	"(i) Steamboat creek.—The ap-
2	proximately 23.9-mile segment of Steam-
3	boat Creek from and including the head-
4	waters to the confluence with the North
5	Umpqua River, as a recreational river.
6	"(ii) East fork steamboat
7	CREEK.—The approximately 3-mile seg-
8	ment of East Fork Steamboat Creek from
9	and including the headwaters to the con-
10	fluence with Steamboat Creek, as a scenic
11	river.
12	"(iii) Horse heaven creek.—The
13	approximately 4.5-mile segment of Horse
14	Heaven Creek from the Forest Service
15	boundary above Hobart Creek to the con-
16	fluence with Steamboat Creek, as a scenic
17	river.
18	"(iv) City creek.—The approxi-
19	mately 7.1-mile segment of City Creek
20	from and including the headwaters to the
21	confluence with Steamboat Creek, as a sce-
22	nic river.
23	"(v) St. Peter Creek.—The ap-
24	proximately 2.6-mile segment of St. Peter
25	Creek from and including the headwaters

1	to the confluence with City Creek, as a sce-
2	nic river.
3	"(vi) Annie creek.—The approxi-
4	mately 1-mile segment of Annie Creek
5	from the Forest Service boundary below
6	Grouse Mountain Falls to the confluence
7	with City Creek, as a scenic river.
8	"(vii) Big bend creek.—The ap-
9	proximately 10.6-mile segment of Big
10	Bend Creek from and including the head-
11	waters to the confluence with Steamboat
12	Creek, as a scenic river.
13	"(viii) Bulldog creek.—The ap-
14	proximately 4.9-mile segment of Big Bull-
15	dog Creek from and including the head-
16	waters to the confluence with Big Bend
17	Creek, as a scenic river.
18	"(E) CANTON CREEK SUBWATERSHED OF
19	STEAMBOAT CREEK WATERSHED.—
20	"(i) Canton Creek.—
21	"(I) Upper.—The approximately
22	5-mile segment of Canton Creek from
23	and including the headwaters to the
24	Umpqua National Forest boundary,
25	as a scenic river.

1	"(II) Lower.—The approxi-
2	mately 12-mile segment of Canton
3	Creek from the Umpqua National
4	Forest boundary to the confluence
5	with Steamboat Creek, to be adminis-
6	tered by the Secretary of the Interior
7	as a recreational river.
8	"(ii) Mckinley creek.—The ap-
9	proximately 2.7-mile segment of McKinley
10	Creek from and including the headwaters
11	to the confluence with Canton Creek, as a
12	scenic river.
13	"(iii) No man creek.—The approxi-
14	mately 2.6-mile segment of No Man Creek
15	from and including the headwaters to the
16	confluence with Canton Creek, as a scenic
17	river.
18	"(iv) Chilcoot creek.—
19	"(I) Mainstem.—The approxi-
20	mately 1.3-mile segment of Chilcoot
21	Creek from the confluence of the
22	North Fork Chilcoot Creek and South
23	Fork Chilcoot Creek to the confluence
24	with Canton Creek, to be adminis-
25	tered by the Secretary of Agriculture

1	and the Secretary of the Interior as a
2	scenic river.
3	"(II) Forks.—
4	"(aa) North fork
5	CHILCOOT CREEK.—The approxi-
6	mately 3.2-mile segment of North
7	Fork Chilcoot Creek from and in-
8	cluding the headwaters to the
9	confluence with South Fork
10	Chilcoot Creek, as a wild river.
11	"(bb) South fork
12	CHILCOOT CREEK.—The approxi-
13	mately 2.2-mile segment of North
14	Fork Chilcoot Creek from and in-
15	cluding the headwaters to the
16	confluence with North Fork
17	Chilcoot Creek, as a wild river.
18	"(v) Hipower creek.—The approxi-
19	mately 6.4-mile segment of Hipower Creek
20	from and including the headwaters to the
21	confluence with Canton Creek (including
22	the unnamed tributary from and including
23	the headwaters north of Hipower Bluffs in
24	T. 25 S., R. 1 E., sec. 17, Willamette Me-
25	ridian, to the confluence with Hipower

1	Creek), to be administered by the Sec-
2	retary of Agriculture and the Secretary of
3	the Interior as a scenic river.
4	"(F) North umpqua canyon tribu-
5	TARIES.—
6	"(i) Dog creek.—The approximately
7	3-mile segment of Dog Creek from and in-
8	cluding the headwaters to the confluence
9	with the North Umpqua River, as a scenic
10	river.
11	"(ii) DRY CREEK.—The approximately
12	3.6-mile segment of Dry Creek from and
13	including the headwaters to the confluence
14	with the North Umpqua River, as a scenic
15	river.
16	"(iii) Jack creek.—The approxi-
17	mately 2.5-mile segment of Jack Creek
18	from and including the headwaters to the
19	confluence with the North Umpqua River,
20	as a scenic river.
21	"(iv) Cougar creek.—The approxi-
22	mately 7.2-mile segment of Cougar Creek
23	from and including the headwaters to the
24	confluence with the North Umpqua River,
25	as a scenic river.

1	"(v) Wright Creek.—The approxi-
2	mately 3.4-mile segment of Wright Creek
3	from and including the headwaters to the
4	confluence with the North Umpqua River,
5	as a scenic river.
6	"(vi) Fairview creek.—The ap-
7	proximately 3.5-mile segment of Fairview
8	Creek from and including the headwaters
9	to the confluence with the North Umpqua
10	River, as a scenic river.
11	"(vii) Williams creek.—The ap-
12	proximately 3-mile segment of Williams
13	Creek from and including the headwaters
14	to the confluence with the North Umpqua
15	River, as a scenic river.
16	"(viii) Calf creek.—The approxi-
17	mately 8.6-mile segment of Calf Creek
18	from and including the headwaters to the
19	confluence with the North Umpqua River,
20	as a scenic river.
21	"(ix) Twin lakes creek.—The ap-
22	proximately 2.5-mile segment of Twin
23	Lakes Creek from the source and including
24	Twin Lakes to the confluence with Calf
25	Creek, as a wild river.

1	"(x) Copeland Creek.—
2	"(I) UPPER MAINSTEM.—The ap-
3	proximately 3.1-mile segment of
4	Copeland Creek from and including
5	the headwaters to the west boundary
6	of T. 27 S., R. 2 E., sec. 22, Willam-
7	ette Meridian, as a scenic river.
8	"(II) LOWER MAINSTEM.—The
9	approximately 9-mile segment of
10	Copeland Creek from the west bound-
11	ary of T. 27 S., R. 2 E., sec. 22, Wil-
12	lamette Meridian, to the confluence
13	with the North Umpqua River, as a
14	recreational river.
15	"(III) Forks.—
16	"(aa) West Fork
17	COPELAND CREEK.—The ap-
18	proximately 2.3-mile segment of
19	West Copeland Creek from and
20	including the headwaters to the
21	confluence with Copeland Creek,
22	as a scenic river.
23	"(bb) East fork
24	COPELAND CREEK.—The ap-
25	proximately 3.6-mile segment of

1	East Copeland Creek from and
2	including the headwaters to the
3	confluence with Copeland Creek,
4	as a scenic river.".
5	(aa) Quartzville Creek, Oregon.—Section 3(a)
6	of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a))
7	is amended by striking paragraph (97) and inserting the
8	following:
9	"(97) Quartzville creek, oregon.—
10	"(A) Mainstem.—The approximately 24-
11	mile segment from and including the head-
12	waters in the Willamette National Forest to
13	slack water in Green Peter Reservoir, to be ad-
14	ministered by the Secretary of the Interior and
15	the Secretary of Agriculture as a recreational
16	river.
17	"(B) Tributaries.—The approximately
18	4-mile segment of Yellowstone Creek from and
19	including the headwaters to the confluence with
20	Quartzville Creek, to be administered by the
21	Secretary of the Interior as a scenic river.".
22	(bb) Sandy, Oregon.—Section 3(a)(100) of the
23	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(100)) is
24	amended—

1	(1) by redesignating subparagraphs (A) through
2	(C) as clauses (i) through (iii), respectively, and in-
3	denting appropriately;
4	(2) by striking the paragraph designation and
5	heading and all that follows through "as follows:"
6	and inserting the following:
7	"(100) Sandy, oregon.—The following seg-
8	ments, to be administered in the following classes:
9	"(A) Mainstem.—";
10	(3) in subparagraph (A) (as so designated)—
11	(A) in clause (i) (as so redesignated), by
12	striking the semicolon at the end and inserting
13	a period;
14	(B) in clause (ii) (as so redesignated)—
15	(i) by striking "the 7.9" and inserting
16	"The 7.9"; and
17	(ii) by striking "; and" and inserting
18	a period;
19	(C) in clause (iii) (as so redesignated), by
20	striking "the 12.5-mile" and inserting "The
21	12.5 mile"; and
22	(D) by adding at the end the following:
23	"(iv) The 1.1-mile segment
24	from the confluence with the
25	Salmon River to the west bound-

1	ary of Barlow Wayside Park, to
2	be administered by the Secretary
3	of the Interior as a recreational
4	river.
5	"(v) The 2.3-mile segment
6	from the north boundary of
7	SW $^{1}/_{4}$ SE $^{1}/_{4}$ sec. 21, T. 2 S., R. 6
8	E., Willamette Meridian to the
9	west boundary of NE½, sec. 19,
10	T. 2 S., R. 6 E., Willamette Me-
11	ridian, to be administered by the
12	Secretary of the Interior as a rec-
13	reational river.
14	"(vi) The 6.8-mile segment
15	from the south boundary of T. 2
16	S., R. 5 E., sec. 13, Willamette
17	Meridian, to the west boundaries
18	of T. 2 S., R. 5 E., secs. 8 and
19	17, Willamette Meridian, to be
20	administered by the Secretary of
21	the Interior as a recreational
22	river."; and
23	(4) by adding at the end the following:
24	"(B) Tributaries.—

1	"(i) Lost creek.—The approxi-
2	mately 9-mile segment from and including
3	the headwaters to the confluence with the
4	Sandy River, to be administered by the
5	Secretary of Agriculture as a scenic river.
6	"(ii) Clear fork sandy river.—
7	The approximately 5.2-mile segment from
8	and including the headwaters to the con-
9	fluence with the Sandy River, to be admin-
10	istered by the Secretary of Agriculture as
11	a scenic river.
12	"(iii) North Boulder Creek.—The
13	approximately 3.5-mile segment from and
14	including the headwaters to the west
15	boundary of T. 2 S., R. 7 E., sec. 18, Wil-
16	lamette Meridian, to be administered by
17	the Secretary of the Interior and the Sec-
18	retary of Agriculture as a scenic river.
19	"(iv) LITTLE SANDY RIVER.—The ap-
20	proximately 2.2-mile segment of the Little
21	Sandy River from the west boundary of T.
22	2 S., R. 5 S., sec. 11, Willamette Meridian,
23	to the Bull Run Management Unit bound-
24	ary, as a scenic river.".

1	(cc) South Fork John Day, Oregon.—Section
2	3(a) of the Wild and Scenic Rivers Act (16 U.S.C.
3	1274(a)) is amended by striking paragraph (101) and in-
4	serting the following:
5	"(101) SOUTH FORK JOHN DAY, OREGON.—The
6	following segments, to be administered by the Sec-
7	retary of Agriculture, except as otherwise provided,
8	in the following classes:
9	"(A) Mainstem.—The approximately 54-
10	mile segment from and including the head-
11	waters in the Malheur National Forest to
12	Smokey Creek, to be administered by the Sec-
13	retary of the Interior and the Secretary of Agri-
14	culture as a recreational river.
15	"(B) Tributaries.—
16	"(i) Murderers creek.—
17	"(I) Upper.—The approximately
18	2-mile segment of Murderers Creek
19	from and including the headwaters to
20	0.01 mile above Forest Service Road
21	21, as a scenic river.
22	"(II) MIDDLE.—
23	"(aa) In GENERAL.—The
24	approximately 11.2-mile segment
25	of Murderers Creek from 0.01

1	mile above Forest Service Road
2	21 to the east boundary of
3	$SW^{1/4}SW^{1/4}$ sec. 10., T. 15 S., R.
4	28 E., Willamette Meridian, as a
5	recreational river.
6	"(bb) Detailed bound-
7	ARIES.—Non-Federal land lo-
8	cated in a segment designated by
9	item (aa) shall not be included in
10	the detailed boundaries of the
11	segment required under sub-
12	section (b).
13	"(III) LOWER.—The approxi-
14	mately 4.5-mile segment of Murderers
15	Creek from the east boundary of
16	SW¹/4SW¹/4 sec. 10, T. 15 S., R. 28
17	E., Willamette Meridian, to the con-
18	fluence with South Fork Murderers
19	Creek, as a wild river.
20	"(IV) SOUTH FORK.—The ap-
21	proximately 10-mile segment of South
22	Fork Murderers Creek from and in-
23	cluding the headwaters to the con-
24	fluence with Murderers Creek, as a
25	scenic river.

1	"(V) Thorn creek.—The ap-
2	proximately 7.2-mile segment of
3	Thorn Creek from and including the
4	headwaters to the west boundary of T.
5	15 S., R. 27 E., sec. 1, Willamette
6	Meridian, as a wild river.
7	"(VI) TEX CREEK.—The ap-
8	proximately 7.4-mile segment of Tex
9	Creek from and including the head-
10	waters to the confluence with Mur-
11	derers Creek, as a recreational river.
12	"(ii) Deer creek.—The approxi-
13	mately 12.5-mile segment of Deer Creek
14	from and including the headwaters to the
15	confluence with the South Fork John Day
16	River, as a recreational river.".
17	(dd) Whychus Creek, Oregon.—Section 3(a) of
18	the Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is
19	amended by striking paragraph (102) and inserting the
20	following:
21	"(102) Whychus creek, oregon.—The fol-
22	lowing segments to be administered by the Secretary
23	of Agriculture, except as otherwise provided, in the
24	following classes:

1	"(A) Designations.—Several segments,
2	comprising 70.9 miles, from the source to the
3	hydrologic Gaging Station 800 feet upstream
4	from the intake of the Plainview Ditch (includ-
5	ing the Soap Creek, the North and South Forks
6	of Whychus Creek, the East and West Forks of
7	Park Creek, and Park Creek) as follows:
8	"(i) The 6.6-mile segment and several
9	tributaries from the source to the Three
10	Sisters Wilderness boundary, as a wild
11	river.
12	"(ii) The 8.8-mile segment from the
13	boundary of the Three Sisters Wilderness
14	Area to the hydrologic Gaging Station 800
15	feet upstream from the intake of the Plain-
16	view Ditch, as a scenic river.
17	"(iii) The approximately 5.9-mile seg-
18	ment of Snow Creek from 100 feet below
19	the Snow Creek irrigation ditch diversion
20	to the confluence with Whychus Creek, as
21	a scenic river.
22	"(iv) The approximately 7.6-mile seg-
23	ment of Whychus Creek from the Crooked
24	River National Grassland boundary to the
25	confluence with the Deschutes River, to be

1	administered by the Secretary of the Inte-
2	rior as a wild river, except that the seg-
3	ment 0.01 mile above to 0.01 mile below
4	the centerline of Forest Service Road PU-
5	3121 shall be managed as a scenic river.
6	"(B) WITHDRAWAL.—Subject to valid ex-
7	isting rights, the Federal land within the
8	boundaries of the river segments designated by
9	subparagraph (A) is withdrawn from all forms
10	of—
11	"(i) entry, appropriation, or disposal
12	under the public land laws;
13	"(ii) location, entry, and patent under
14	the mining laws; and
15	"(iii) disposition under all laws relat-
16	ing to mineral and geothermal leasing or
17	mineral materials.
18	"(C) Effect.—Nothing in this paragraph
19	prohibits the construction of facilities necessary
20	for emergency protection for the town of Sis-
21	ters, Oregon, relating to a rapid discharge of
22	Carver Lake if no other reasonable flood warn-
23	ing or control alternative exists.".
24	(ee) UPPER ROGUE, OREGON.—Section 3(a) of the
25	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amend-

1	ed by striking paragraph (104) and inserting the fol-
2	lowing:
3	"(104) Upper rogue, oregon.—The following
4	segments, to be administered by the Secretary of
5	Agriculture:
6	"(A) Mainstem.—The 40.3-mile segment
7	from the Crater Lake National Park boundary
8	to the Rogue River National Forest boundary
9	in the following classes:
10	"(i) The 0.5-mile segment from the
11	Crater Lake National Park boundary to
12	approximately 0.1-mile downstream from
13	the forest road 6530760 (West Lake
14	Road) crossing, as a scenic river.
15	"(ii) The 6.1-mile segment from ap-
16	proximately 0.1 mile downstream from the
17	forest road 6530760 (West Lake Road)
18	crossing to Minnehaha Creek, as a wild
19	river.
20	"(iii) The 33.7-mile segment from
21	Minnehaha Creek to the Rogue River Na-
22	tional Forest boundary, as a scenic river.
23	"(B) Forks.—
24	"(i) MIDDLE FORK.—The approxi-
25	mately 6.7-mile segment of the Middle

1	Fork Rogue River from the Sky Lakes
2	Wilderness boundary to the Rogue River-
3	Siskiyou National Forest boundary, as a
4	scenic river.
5	"(ii) South fork.—
6	"(I) UPPER.—The approximately
7	12.4-mile segment of the South Fork
8	Rogue River from the Sky Lakes Wil-
9	derness boundary to South Fork Res-
10	ervoir Pool, as a scenic river.
11	"(II) MIDDLE.—The approxi-
12	mately 0.7-mile segment of the South
13	Fork Rogue River from 0.01 mile
14	below South Fork Dam to the Rogue
15	River-Siskiyou National Forest bound-
16	ary, as a recreational river.
17	"(C) Tributaries.—
18	"(i) Bybee creek.—The approxi-
19	mately 9.7-mile segment from the Crater
20	Lake National Park boundary to the con-
21	fluence with the Rogue River, as a scenic
22	river.
23	"(ii) Castle Creek.—The approxi-
24	mately 8.7-mile segment of Castle Creek
25	from the Crater Lake National Park

1	boundary to the confluence with the Rogue
2	River, as a scenic river.
3	"(iii) Muir creek.—
4	"(I) Mainstem.—The approxi-
5	mately 2.6-mile segment of Muir
6	Creek and any associated wetlands
7	from the confluence of West Fork
8	Muir Creek and East Fork Muir
9	Creek to the confluence with the
10	Rogue Rover, as a scenic river.
11	"(II) West fork.—The approxi-
12	mately 1.9-mile segment of West Fork
13	Muir Creek from the Rogue-Umpqua
14	Divide Wilderness boundary to the
15	confluence with East Fork Muir
16	Creek, as a scenic river.
17	"(III) East fork.—The ap-
18	proximately 7-mile segment of East
19	Fork Muir Creek from the source, in-
20	cluding Beaver Meadows, to the con-
21	fluence with West Fork Muir Creek,
22	as a scenic river.
23	"(iv) Red blanket creek.—The ap-
24	proximately 8.7-mile segment of Red Blan-
25	ket Creek from the Sky Lakes Wilderness

1	boundary to the Rogue River-Siskiyou Na-
2	tional Forest boundary, as a scenic river.
3	"(v) Union creek.—The approxi-
4	mately 15.3-mile segment of Union Creek
5	from and including the headwaters to the
6	confluence with the Rogue River, as a sce-
7	nic river.
8	"(vi) Sherwood creek.—The ap-
9	proximately 3.6-mile segment of Sherwood
10	Creek from the source at and including
11	Three Lakes to the confluence with East
12	Fork Muir Creek, as a scenic river.
13	"(vii) Foster creek.—The approxi-
14	mately 8.3-mile segment of Foster Creek
15	from and including the headwaters to the
16	confluence with the Rogue River, to be ad-
17	ministered as a scenic river.
18	"(viii) Hershberger creek.—The
19	approximately 4.4-mile segment of
20	Hershberger Creek from and including the
21	headwaters to the confluence with Foster
22	Creek, to be administered as a scenic river.
23	"(ix) Minnehaha creek.—The ap-
24	proximately 5-mile segment of Minnehaha
25	Creek from and including the headwaters

1	to the confluence with the Rogue River, to
2	be administered as a scenic river.".
3	(ff) West Little Owyhee, Oregon.—Section 3(a)
4	of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a))
5	is amended by striking paragraph (106).
6	(gg) White, Oregon.—Section 3(a)(107) of the
7	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(107)) is
8	amended—
9	(1) by redesignating subparagraphs (A) through
10	(F) as clauses (i) through (vi), respectively, and in-
11	denting appropriately;
12	(2) in the matter preceding clause (i) (as so re-
13	designated), by striking "The 46.5-mile" and insert-
14	ing the following:
15	"(A) In General.—The 46.5-mile";
16	(3) in each of clauses (ii), (iii), and (iv) (as so
17	redesignated), by striking the semicolon at the end
18	and inserting a period;
19	(4) in clause (ii) (as so redesignated), by strik-
20	ing "the 13.6" and inserting "The 13.6";
21	(5) in clause (iii) (as so redesignated), by strik-
22	ing "the 6.5" and inserting "The 6.5";
23	(6) in clause (iv) (as so redesignated), by strik-
24	ing "the 17.5" and inserting "The 17.5";

1	(7) by striking clauses (v) and (vi) (as so redes-
2	ignated) and inserting the following:
3	"(v) The 6.9-mile segment from Three
4	Mile Creek to the confluence with the
5	Deschutes River, to be administered by the
6	Secretary of the Interior as a recreational
7	river.
8	"(vi) Notwithstanding subsection (b),
9	the lateral boundaries of the segment des-
10	ignated by this subparagraph shall include
11	an average of 640 acres per mile measured
12	from the ordinary high water mark on both
13	sides of the river segment."; and
14	(8) by adding at the end the following:
15	"(B) Boulder creek.—In addition to
16	the segments described in subparagraph (A),
17	there are designated the following segments of
18	Boulder Creek, to be administered by the Sec-
19	retary of Agriculture, in the following classes:
20	"(i) UPPER.—The approximately 8.2-
21	mile segment of Boulder Creek from and
22	including the headwaters to the pool of the
23	diversion dam in T. 4 S., R. 10 E., sec.
24	27, Willamette Meridian, as a scenic river.

1	"(ii) Lower.—The approximately
2	3.2-mile segment of Boulder Creek from
3	the pool of the diversion dam in T. 4 S.,
4	R. 10 E., sec. 27, Willamette Meridian, to
5	the confluence with the White River, as a
6	scenic river.".
7	(hh) South Fork Clackamas River, Oregon.—
8	Section 3(a) of the Wild and Scenic Rivers Act (16 U.S.C.
9	1274(a)) is amended by striking paragraph (171).
10	(ii) MIDDLE FORK HOOD, OREGON.—Section
11	3(a)(173) of the Wild and Scenic Rivers Act (16 U.S.C.
12	1274(a)(173)) is amended—
13	(1) by striking "The 3.7-mile" and inserting
14	the following:
15	"(A) In general.—The 3.7-mile"; and
16	(2) by adding at the end the following:
17	"(B) Addition to the seg-
18	ment described in subparagraph (A), there are
19	designated the following segments, to be admin-
20	istered by the Secretary of Agriculture, in the
21	following classes:
22	"(i) Coe branch.—The approxi-
23	mately 5.8-mile segment of the Coe branch
24	from and including the headwaters to the

1	confluence with the Middle Fork Hood
2	River, as a wild river.
3	"(ii) Elliott branch.—The ap-
4	proximately 5.8-mile segment of the Elliott
5	branch from and including the headwaters
6	to the confluence with the Middle Fork
7	Hood River, as a wild river.".
8	(jj) Zigzag.—Section 3(a) of the Wild and Scenic
9	Rivers Act (16 U.S.C. 1274(a)) is amended by striking
10	paragraph (175) and inserting the following:
11	"(175) Zigzag river, oregon.—The following
12	segments in the State of Oregon, to be administered
13	by the Secretary of Agriculture in the following
14	classes:
15	"(A) The 4.3-mile segment of the Zigzag
16	River from the headwaters to the Mount Hood
17	Wilderness boundary, as a wild river.
18	"(B) The approximately 2.2-mile segment
19	of the Zigzag River from the east boundary of
20	T. 3 S., R. 8 E., sec. 15, Willamette Meridian,
21	to the confluence with Lady Creek, as a rec-
22	reational river".
23	(kk) East Fork Hood, Oregon.—Section
24	3(a)(177) of the Wild and Scenic Rivers Act (16 U.S.C.
2.5	1274(a)(177)) is amended—

1	(1) by striking "The 13.5-mile" and inserting
2	the following:
3	"(A) IN GENERAL.—The 13.5-mile"; and
4	(2) by adding at the end the following:
5	"(B) Addition to the seg-
6	ment described in subparagraph (A), there are
7	designated the following segments, to be admin-
8	istered by the Secretary of Agriculture, in the
9	following classes:
10	"(i) Dog RIVER.—The approximately
11	4.6-mile segment from 0.1 miles below the
12	diversion in T. 2 S., R. 10 E., sec. 11, Wil-
13	lamette Meridian, to the point at which the
14	segment first leaves Forest Service owner-
15	ship, as a scenic river.
16	"(ii) Cold spring creek.—The ap-
17	proximately 6.1-mile segment of Cold
18	Springs Creek from and including the
19	headwaters to the confluence with the East
20	Fork Hood River, as a wild river.".
21	(ll) Molalla, Oregon.—Section 3(a)(216) of the
22	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(216)) is
23	amended by striking subparagraph (A) and inserting the
24	following:

1	"(A) In General.—The following seg-
2	ments in the State of Oregon, to be adminis-
3	tered by the Secretary of the Interior:
4	"(i) MIDDLE MOLALLA RIVER.—The
5	approximately 15.1-mile segment from the
6	southern boundary of T. 7 S., R. 4 E., sec.
7	19, Willamette Meridian, downstream to
8	the edge of the Bureau of Land Manage-
9	ment boundary in T. 6 S., R. 3 E., sec. 7,
10	Willamette Meridian, as a recreational
11	river.
12	"(ii) Uppermost molalla river.—
13	The approximately 2.4-mile segment of the
14	Molalla River from and including the head-
15	waters to the west boundary of T. 7 S., R.
16	4 E., sec. 35, Willamette Meridian, as a
17	scenic river.
18	"(iii) Table Rock fork molalla
19	RIVER.—The approximately 6.2-mile seg-
20	ment from the easternmost Bureau of
21	Land Management boundary line in NE <sup>1</sup> / <sub>4</sub>
22	sec. 4, T. 7 S., R. 4 E., Willamette Merid-
23	ian, downstream to the confluence with the
24	Molalla River, as a recreational river.".

1	(mm) Nestucca, Oregon.—Section 3(a) of the
2	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amend-
3	ed by striking paragraph (217) and inserting the fol-
4	lowing:
5	"(217) Nestucca, Oregon.—The following
6	segments, to be administered by the Secretary of
7	Agriculture, except as otherwise provided, in the fol-
8	lowing classes:
9	"(A) Mainstem.—The approximately 24-
10	mile segment from the confluence with Walker
11	Creek downstream to the west boundary of
12	$E^{1/2}SE^{1/4}$ sec. 32, T. 3 S., R. 8 W., Willamette
13	Meridian, to be administered as a recreational
14	river.
15	"(B) Tributaries.—
16	"(i) Elk creek.—The approximately
17	6.3-mile segment of Elk Creek from and
18	including the headwaters to the confluence
19	with the Nestucca River, to be adminis-
20	tered by the Secretary of the Interior as a
21	recreational river.
22	"(ii) Alder Creek.—The approxi-
23	mately 3.9-mile segment of Alder Creek
24	from and including the headwaters to the

1	north boundary of T. 3 S., R. 9 W., sec.
2	36, Willamette Meridian, as a scenic river.
3	"(iii) Beulah Creek.—The approxi-
4	mately 3.4-mile segment of Beulah Creek
5	from and including the headwaters to the
6	confluence with Niagara Creek, as a scenic
7	river.
8	"(iv) Boulder Creek.—The approxi-
9	mately 2.7-mile segment of Boulder Creek
10	from and including the headwaters to the
11	north boundary of $S^{1/2}SW^{1/4}sec. 2$ , T. 4 S.,
12	R. 9 W., Willamette Meridian, as a scenic
13	river.
14	"(v) Dahl fork powder creek.—
15	The approximately 2.4-mile segment of
16	Dahl Fork Powder Creek from and includ-
17	ing the headwaters to the confluence with
18	Powder Creek, as a scenic river.
19	"(vi) George Creek.—The approxi-
20	mately 1.5-mile segment of George Creek
21	from and including the headwaters to the
22	west boundary of T. 4 S., R. 9 W., sec. 7,
23	Willamette Meridian, as a scenic river.
24	"(vii) Left branch powder
25	CREEK.—The approximately 3-mile seg-

1	ment of Left Branch Powder Creek from
2	and including the headwaters to the north
3	boundary of $S^{1/2}NW^{1/4}$ sec. 9, T. 4 S., R.
4	8 W., Willamette Meridian, as a scenic
5	river.
6	"(viii) Limestone creek.—The ap-
7	proximately 3.1-mile segment of Boulder
8	Creek from and including the headwaters
9	to the east boundary of T. 3 S., R. 8 W.,
10	sec. 31, Willamette Meridian, as a scenic
11	river.
12	"(ix) Mina creek.—The approxi-
13	mately 2-mile segment of Mina Creek from
14	and including the headwaters to the con-
15	fluence with the Nestucca River, as a sce-
16	nic river.
17	"(x) Niagara creek.—The approxi-
18	mately 7-mile segment of Niagara Creek
19	from and including the headwaters to the
20	confluence with the Nestucca River, as a
21	scenic river.
22	"(xi) Pheasant creek.—The ap-
23	proximately 3-mile segment of Pheasant
24	Creek from and including the headwaters

1	to the confluence with Niagara Creek, as a
2	scenic river.
3	"(xii) Powder Creek.—The approxi-
4	mately 3.6-mile segment of Powder Creek
5	from and including the headwaters to the
6	east boundary of NW1/4NW1/4 sec. 9, T. 4
7	S., R. 8 W., Willamette Meridian, as a sce-
8	nic river.
9	"(xiii) Shueble creek.—The ap-
10	proximately 0.9-mile segment of Shueble
11	Creek from and including the headwaters
12	to the north boundary of SW1/4NE1/4 sec.
13	9, T. 4 S., R. 8 W., Willamette Meridian,
14	as a scenic river.
15	"(xiv) Tony creek.—The approxi-
16	mately 2.3-mile segment of Tony Creek
17	from and including the headwaters to the
18	north boundary of S½SW¼ sec. 34, T. 3
19	S., R. 9 W., Willamette Meridian, as a sce-
20	nic river.
21	"(xv) East beaver creek.—The ap-
22	proximately 8.1-mile segment of East Bea-
23	ver Creek from and including the head-
24	waters to the south boundary of
25	NW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 15, T. 3 S., R. 9 W.,

1	Willamette Meridian, to be administered by
2	the Secretary of Agriculture and the Sec-
3	retary of the Interior as a recreational
4	river.".
5	(nn) Walker Creek and North Fork Silver
6	CREEK, OREGON.—Section 3(a) of the Wild and Scenic
7	Rivers Act (16 U.S.C. 1274(a)) is amended by striking
8	paragraphs (218) and (219).
9	(00) Jenny Creek, Oregon and California.—
10	Section 3(a) of the Wild and Scenic Rivers Act (16 U.S.C.
11	1274(a)) is amended by striking paragraph (220) and in-
12	serting the following:
13	"(220) Jenny Creek, oregon and Cali-
14	FORNIA.—The following segments, to be adminis-
15	tered by the Secretary of the Interior in the fol-
16	lowing classes:
17	"(A) Mainstems.—
18	"(i) Mainstem Headwaters.—The
19	approximately 26.1-mile segment origi-
20	nating from the 3 headwaters as follows:
21	"(I) CENTRAL MAINSTEM.—The
22	approximately 1.4-mile segment origi-
23	nating in SW1/4 sec. 26, T. 38 S., R.
24	4 E., Willamette Meridian, above the
25	Pacific Crest National Scenic Trail.

1	"(II) West mainstem.—The ap-
2	proximately 2.2-mile segment origi-
3	nating in NE½ sec. 27, T. 39 S., R.
4	4 E., Willamette Meridian, above the
5	Pacific Crest National Scenic Trail.
6	"(III) EAST MAINSTEM.—The
7	approximately 1.7-mile segment origi-
8	nating in SW <sup>1</sup> / <sub>4</sub> sec. 35, T. 38 S., R.
9	4 E., Willamette Meridian, down-
10	stream to the Iron Gate Reservoir
11	pool, to be administered by the Sec-
12	retary of the Interior as a scenic river,
13	except that, on the removal of Iron
14	Gate Dam, the lower terminus shall
15	extend to the confluence with the
16	Klamath River.
17	"(ii) Alternative mainstem of
18	JENNY CREEK.—The approximately 0.7-
19	mile segment known as 'Jenny Creek' from
20	the confluence of Soda Creek and Grizzly
21	Creek to the confluence with Jenny Creek
22	that flows southward into $NW^{1/4}$ sec. 10,
23	T. 39 S., R. 4 E., Willamette Meridian.
24	"(B) Tributaries.—

1	"(i) Grizzly Creek.—The approxi-
2	mately 2.1-mile segment of Grizzly Creek
3	from the west boundary of SE½SE½ sec.
4	32, T. 38 S., R. 4 E., Willamette Merid-
5	ian, to the confluence with Soda Creek, as
6	a recreational river.
7	"(ii) Soda creek.—The approxi-
8	mately 3.8-mile segment of Soda Creek
9	from and including the headwaters and in-
10	cluding the unnamed fork that includes
11	Dogwood Spring to the confluence with
12	Grizzly Creek, as a recreational river.
13	"(iii) Skookum creek.—
14	"(I) Upper.—The approximately
15	6-mile segment of Skookum Creek
16	from and including the headwaters to
17	the border between the States of Or-
18	egon and California, as a recreational
19	river.
20	"(II) Lower.—The approxi-
21	mately 1-mile segment of Skookum
22	Creek from the border of the States of
23	Oregon and California to the con-
24	fluence with Jenny Creek, as a wild
25	river.

1	"(iv) Hartwell draw.—The ap-
2	proximately 0.8-mile segment of Hartwell
3	Draw from the Soda Mountain Wilderness
4	boundary to the confluence with Skookum
5	Creek, as a scenic river.
6	"(v) Keene Creek.—
7	"(I) Upper.—The approximately
8	0.9-mile segment of Keene Creek from
9	ithe headwaters to Hyatt Reservoir
10	pool, as a recreational river.
11	"(II) Lower.—The approxi-
12	mately 6.5-mile segment of Keene
13	Creek from the north boundary of $S^{1/2}$
14	sec. 4, T. 40 S., R. 3 E., Willamette
15	Meridian, to the confluence with
16	Jenny Creek, as a recreational river.
17	"(III) Parsnip lakes area.—
18	The Parsnip Lakes Area, including all
19	lakes, marshes, and connector streams
20	in T. 40 S., R. 3 E., sec. 10, Willam-
21	ette Meridian, to the confluence with
22	Keene Creek, as a wild river.
23	"(vi) South fork keene creek.—
24	The approximately 3.6-mile segment of
25	South Fork Keene Creek from and includ-

1	ing the headwaters to the confluence with
2	Keene Creek, as a scenic river.
3	"(vii) Devils gulch.—The approxi-
4	mately 2.2-mile segment of Devils Gulch
5	from and including the headwaters to the
6	confluence with South Fork Keene Creek
7	as a recreational river.
8	"(viii) Cottonwood creek.—The
9	approximately 2.8-mile segment of Cotton-
10	wood Creek from and including the head-
11	waters (including Cottonwood Glades) to
12	the confluence with Keene Creek, as a rec-
13	reational river.
14	"(ix) Burnt creek.—The approxi-
15	mately 2.6-mile segment of Burnt Creek
16	from and including the headwaters to the
17	confluence with Keene Creek, as a rec-
18	reational river.
19	"(x) MILL CREEK.—The approxi-
20	mately 4.2-mile segment of Mill Creek
21	from and including the headwaters to the
22	confluence with Keene Creek, as a rec-
23	reational river.
24	"(xi) Lincoln creek.—The approxi-
25	mately 2.6-mile segment of Lincoln Creek

1	from and including the headwaters to the
2	confluence with Keene Creek, as a rec-
3	reational river.
4	"(xii) West fork lincoln creek.—
5	The approximately 4.3-mile segment of
6	West Fork Lincoln Creek from and includ-
7	ing the headwaters in T. 40 S., R. 3 E.,
8	sec. 23, Willamette Meridian, to the con-
9	fluence with Lincoln Creek, as a rec-
10	reational river.
11	"(xiii) Beaver creek.—The approxi-
12	mately 5.9-mile segment of Beaver Creek
13	from and including the headwaters to the
14	confluence with Jenny Creek, as a rec-
15	reational river.
16	"(xiv) South fork beaver
17	CREEK.—The approximately 2.8-mile seg-
18	ment of South Fork Beaver Creek from
19	and including the headwaters to the con-
20	fluence with Beaver Creek, as a rec-
21	reational river.
22	"(xv) Hoxie creek.—The approxi-
23	mately 2.9-mile segment of Hoxie Creek
24	from the eastern boundary of T. 38 S., R.
25	4 E., sec. 17, Willamette Meridian, to

1	Howard Prairie Reservoir pool, as a rec-
2	reational river.
3	"(xvi) Green creek.—The approxi-
4	mately 2.5-mile segment of Green Creek
5	from and including the headwaters, includ-
6	ing Big Springs, to the south boundary of
7	T. 38 S., R. 4 E., sec. 35, Willamette Me-
8	ridian, as a recreational river.
9	"(xvii) Unnamed tributary to
10	JOHNSON CREEK.—The 0.6-mile segment
11	of an unnamed tributary to Johnson Creek
12	from the east boundary of T. 39 S., R. 4
13	E., sec. 23, Willamette Meridian, to the
14	confluence with Johnson Creek, as a wild
15	river.
16	"(xviii) Bluejay creek.—The ap-
17	proximately 1-mile segment of Bluejay
18	Creek from Bluejay Spring to the con-
19	fluence with Jenny Creek, as a recreational
20	river.
21	"(xix) Johnson Creek.—
22	"(I) Upper.—The approximately
23	3.2-mile segment of Johnson Creek
24	from the source at an unnamed spring
25	by Surveyor Mountain Campground

1 and an unnamed spring in
2 NE¹/4NW¹/4 sec. 27, T. 38 S., R. 5
3 E., Willamette Meridian, to the south
boundary of T. 38 S., R. 5 E., sec
5 29, Willamette Meridian, as a scenic
6 river.
7 "(II) Lower.—The approxi
8 mately 1.2-mile segment of Johnson
9 Creek from the east boundary of T
10 39 S., R. 4 E., sec. 23, Willamette
Meridian, to the confluence with
Jenny Creek, as a wild river.
13 "(xx) West fork johnson
14 CREEK.—The approximately 7.7-mile seg
ment of West Fork Johnson Creek from
and including the headwaters and includ
ing all streams in T. 38 S., R. 4 E., sec
18 25, Willamette Meridian, and T. 38 S., R
19 5 E., secs. 20, 29, 30, 31, and 32, Willam
20 ette Meridian, to the south boundary of T
21 38 S., R. 5 E., secs. 29 and 31, Willamette
Meridian, as a recreational river.
23 "(xxi) East fork Johnson
24 CREEK.—The approximately 1.2-mile seg
25 ment of East Fork Johnson Creek from

1	and including the headwaters, including an
2	unnamed spring in NE $^{1}/_{4}$ NE $^{1}/_{4}$ sec. 28, T.
3	38 S., R. 5 E., Willamette Meridian, to the
4	south boundary of T. 38 S., R. 5 E., sec.
5	29, Willamette Meridian, as a recreational
6	river.
7	"(xxii) Cold creek.—The approxi-
8	mately 2-mile segment of Cold Creek from
9	and including the headwaters to the west
10	boundary of T. 39 S., R. 5 E., sec. 3, Wil-
11	lamette Meridian, as a scenic river.
12	"(xxiii) Sheepy creek.—The ap-
13	proximately 3.5-mile segment of Sheepy
14	Creek that includes all stream reaches on
15	public land in T. 39 S., R. 5 E., secs. 11
16	and 13, Willamette Meridian and T. 39 S.,
17	R. 6 E., sec. 7, Willamette Meridian, as a
18	recreational river.
19	"(xxiv) East fork beaver creek.—
20	The approximately 1.2-mile segment from
21	0.1 mile below the irrigation canal in T. 39
22	S., R. 3 E., sec. 29, Willamette Meridian,
23	as a recreational river.
24	"(xxv) Unnamed tributary to
25	JENNY CREEK.—The approximately 0.9-

1	mile segment from 0.1 mile below the irri-
2	gation canal in T. 39 S., R. 4 E., sec. 28,
3	Willamette Meridian, as a scenic river.".
4	(pp) Lobster Creek, Oregon.—Section 3(a) of the
5	Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amend-
6	ed by striking paragraph (222) and inserting the fol-
7	lowing:
8	"(222) Lobster Creek, Oregon.—The fol-
9	lowing segments, to be administered by the Sec-
10	retary of the Interior in the following classes:
11	"(A) Mainstem.—The approximately 4.1-
12	mile segment from T. 15 S., R. 8 W., sec. 35,
13	Willamette Meridian, downstream to the north-
14	ern edge of the Bureau of Land Management
15	boundary in T. 15 S., R. 8 W., sec. 15, Willam-
16	ette Meridian, as a recreational river.
17	"(B) East fork.—The approximately 4.1-
18	mile segment of East Fork Lobster Creek from
19	and including the headwaters to the confluence
20	with Lobster Creek, as a recreational river.
21	"(C) South fork.—The approximately 3-
22	mile segment of South Fork Lobster Creek
23	from and including the headwaters to the con-
24	fluence with Lobster Creek, as a recreational
25	river.".

1	(qq) Elk Creek, Oregon.—Section 3(a)(223) of
2	the Wild and Scenic Rivers Act (16 U.S.C. 1274(a)(223))
3	is amended—
4	(1) by striking "The approximately" and insert-
5	ing the following:
6	"(A) Mainstem.—The approximately";
7	and
8	(2) by adding at the end the following:
9	"(B) BITTER LICK CREEK.—The approxi-
10	mately 6.5-mile segment of Bitter Lick Creek
11	from and including the headwaters to the south
12	boundary of T. 31 S., R. 1 E., sec. 36, Willam-
13	ette Meridian, to be administered by the Sec-
14	retary of Agriculture as a wild river.".
15	SEC. 8. DESIGNATION OF ADDITIONAL COMPONENTS OF
16	THE NATIONAL WILD AND SCENIC RIVERS
17	SYSTEM.
18	Section 3(a) of the Wild and Scenic Rivers Act (16
19	U.S.C. 1274(a)) is amended by adding at the end the fol-
20	lowing:
21	"(231) Applegate Headwaters, oregon
22	AND CALIFORNIA.—The following segments, to be
23	administered by the Secretary of Agriculture in the
24	following classes:

1	"(A) Mainstem.—The approximately 5-
2	mile segment of the Applegate River from the
3	confluence of the Butte Fork Applegate River
4	and the Middle Fork Applegate River in
5	SE½SE½ sec. 25, T. 48 N., R. 12 W., Mount
6	Diablo Meridian, to Applegate Reservoir Pool at
7	Seattle Bar, as a recreational river.
8	"(B) Forks.—
9	"(i) MIDDLE FORK.—
10	"(I) Upper.—The approximately
11	2-mile segment of the Middle Fork
12	Applegate River from the west bound-
13	ary of T. 48 N., R. 12 W., sec. 19,
14	Mount Diablo Meridian, to the con-
15	fluence with Camp Gulch, as a wild
16	river.
17	"(II) MIDDLE.—The approxi-
18	mately 5.4-mile segment of the Middle
19	Fork Applegate River from the con-
20	fluence with Camp Gulch to 0.01 mile
21	above Forest Service Road 1040, as a
22	scenic river.
23	"(III) Lower.—The approxi-
24	mately 1.3-mile segment of the Middle
25	Fork Applemente River from and in-

1	cluding the headwaters to the con-
2	fluence with the Butte Fork Apple-
3	gate River, as a recreational river.
4	"(ii) Butte fork.—The approxi-
5	mately 1.2-mile segment of the Butte Fork
6	Applegate River from the Red Buttes Wil-
7	derness boundary to the confluence with
8	Middle Fork Applegate River, as a wild
9	river.
10	"(C) Tributaries.—
11	"(i) STRICKLIN GULCH.—The ap-
12	proximately 1.3-mile segment of Stricklin
13	Gulch from and including the headwaters
14	to the confluence with the Applegate River,
15	as a wild river.
16	"(ii) Reservoir gulch.—The ap-
17	proximately 1.3-mile segment of Reservoir
18	Gulch from and including the headwaters
19	to the confluence with the Applegate River,
20	as a wild river.
21	"(iii) Lick gulch.—The approxi-
22	mately 1.4-mile segment of Lick Gulch
23	from and including the headwaters to the
24	confluence with the Applegate River, as a
25	wild river.

1	"(iv) Cook and green creek.—The
2	approximately 5-mile segment of Cook and
3	Green Creek from and including the head-
4	waters to the confluence with the Apple-
5	gate River, as a wild river.
6	"(v) Bear gulch.—The approxi-
7	mately 1.3-mile segment of Bear Gulch
8	from and including the headwaters to the
9	confluence with the Applegate River, as a
10	scenic river.
11	"(vi) Whisky creek.—
12	"(I) UPPER.—The approximately
13	1.7-mile segment of Whisky Creek
14	from and including the headwaters to
15	the south boundary of T. 41 S., R. 4
16	W., sec. 7, Willamette Meridian, as a
17	scenic river.
18	"(II) Lower.—The approxi-
19	mately 3.3-mile segment of Whisky
20	Creek California-Oregon border to the
21	confluence with the Applegate River,
22	as a scenic river.
23	"(vii) Marble Gulch.—The approxi-
24	mately 0.5-mile segment of Marble Gulch
25	from the Red Buttes Wilderness boundary

1	to the confluence with the Middle Fork Ap-
2	plegate River, as a scenic river.
3	"(viii) French gulch.—The ap-
4	proximately 0.5-mile segment of French
5	Gulch from the Red Buttes Wilderness
6	boundary to the confluence with the Middle
7	Fork Applegate River, as a scenic river.
8	"(ix) Bean gulch.—The approxi-
9	mately 1.6-mile segment of Bean Gulch
10	from the Red Buttes Wilderness boundary
11	to the confluence with the Middle Fork Ap-
12	plegate River, as a scenic river.
13	"(x) CAMP GULCH.—The approxi-
14	mately 0.8-mile segment of Camp Gulch
15	from the Red Buttes Wilderness boundary
16	to the confluence with the Middle Fork Ap-
17	plegate River, as a scenic river.
18	"(xi) Slide creek.—The approxi-
19	mately 1.1-mile segment of Slide Creek
20	from and including the headwaters in T.
21	47 N., R. 11 W., sec. 6, Mount Diablo Me-
22	ridian, to the confluence with the Butte
23	Fork Applegate River in $SE^{1/4}NE^{1/4}$ sec.
24	36, T. 48 N., R. 12 W., Mount Diablo Me-
25	ridian, as a wild river.

1	"(xii) Echo canyon creek.—The
2	approximately 2-mile segment of Echo
3	Canyon Creek from and including the
4	headwaters (including Echo Lake) to the
5	confluence with the Butte Fork Applegate
6	River, as a wild river.
7	"(xiii) Tamarack creek.—The ap-
8	proximately 2.5-mile segment of Tamarack
9	Creek from and including the headwaters
10	to the confluence with Elliott Creek, as a
11	scenic river.
12	"(xiv) Kettle Creek.—The approxi-
13	mately 1.5-mile segment of Kettle Creek
14	from and including the headwaters (includ-
15	ing Kettle Lake) to the confluence with the
16	Silver Fork Elliott Creek, as a scenic river.
17	"(xv) Elliott creek.—The approxi-
18	mately 9-mile segment of Elliott Creek
19	from the confluence of the Wards Fork
20	and Dog Fork of Elliott Creek to the con-
21	fluence with the Applegate River south of
22	the California-Oregon border, as a scenic
23	river.
24	"(D) Stein gulch fork.—The approxi-
25	mately 1.3-mile segment of Stein Gulch from

1	and including the headwaters to the confluence
2	with Elliott Creek, as a scenic river.
3	"(E) Non-federal land.—The Secretary
4	of Agriculture shall not include any non-Federal
5	land in the Elliot Creek watershed within the
6	detailed boundaries required under subsection
7	(b) for a segment designated by this paragraph.
8	"(232) Bear and deer creeks, oregon.—
9	The following segments, to be administered by the
10	Secretary of Agriculture in the following classes:
11	"(A) UPPER BEAR CREEK.—The approxi-
12	mately 4-mile segment of Bear Creek from the
13	Eagle Cap Wilderness boundary to the north
14	boundary of T. 1 S., R. 42 E., sec. 22, Willam-
15	ette Meridian, as a wild river.
16	"(B) Lower bear creek.—The approxi-
17	mately 0.5-mile segment of Bear Creek from
18	the north boundary of T. 1 S., R. 42 E., sec.
19	22, Willamette Meridian, to the north boundary
20	of $SE^{1/4}NE^{1/4}$ sec. 15, T. 1 S., R. 41 E., Wil-
21	lamette Meridian, as a recreational river.
22	"(C) Doc creek.—The approximately
23	4.5-mile segment of Doc Creek from the Eagle
24	Cap Wilderness boundary to the confluence
25	with Chaparral Creek, as a wild river.

1	"(D) DEER CREEK.—The approximately 9-
2	mile segment of Deer Creek from and including
3	the headwaters to the north boundary of
4	SE½NE½ sec. 31, T. 1 N., R. 43 E., Willam-
5	ette Meridian, to be administered by the Sec-
6	retary of Agriculture and the Secretary of the
7	Interior as a scenic river.
8	"(E) Sage creek.—The approximately
9	4.1-mile segment of Sage Creek from and in-
10	cluding the headwaters to the confluence with
11	Deer Creek, as a scenic river.
12	"(233) Bear Creek Headwaters, oregon.—
13	The following segments, to be administered by the
14	Secretary of the Interior in the following classes:
15	"(A) Emigrant creek.—The approxi-
16	mately 6.2-mile segment of Emigrant Creek
17	from and including the headwaters to the con-
18	fluence with Baldy Creek, as a recreational
19	river.
20	"(B) Porcupine creek.—The approxi-
21	mately 3.6-mile segment of Porcupine Creek
22	from and including the headwaters to the con-
23	fluence with Emigrant Creek, as a scenic river.
24	"(C) Green mountain creek.—The ap-
25	proximately 5-mile segment of Green Mountain

1	Creek from and including the headwaters in T.
2	40 S., R. 2 E., sec. 25, Willamette Meridian,
3	and T. 40 S., R. 3 E., secs. 19 and 30, Willam-
4	ette Meridian, to the confluence with Emigrant
5	Creek, as a wild river.
6	"(D) Baldy creek.—The approximately
7	9.1-mile segment of Baldy Creek from and in-
8	cluding the headwaters in T. 40 S., R. 3 E.,
9	secs. 16, 17, 18, 19, 21, 28, and 29, Willamette
10	Meridian, to the confluence with Emigrant
11	Creek, as a recreational river.
12	"(E) Sampson creek.—The approxi-
13	mately 7.7-mile segment of Sampson Creek
14	from and including the headwaters to Emigrant
15	Reservoir, as a recreational river.
16	"(F) RIGHT FORK SAMPSON CREEK.—The
17	approximately 2-mile segment of the Right
18	Fork Sampson Creek from and including the
19	headwaters to the confluence with Sampson
20	Creek, as a wild river.
21	"(G) Cattle Creek.—The approximately
22	2.6-mile segment of Cattle Creek from and in-
23	cluding the headwaters to Emigrant Reservoir

pool, as a recreational river.

1	"(H) Soda creek.—The approximately
2	1.3-mile segment of Soda Creek from and in-
3	cluding the headwaters to 0.1 mile above Or-
4	egon Highway 66, as a recreational river.
5	"(I) Gaerky creek.—The approximately
6	3.6-mile segment of Gaerky Creek from and in-
7	cluding the headwaters to the southern bound-
8	ary of T. 38 S., R. 1 E., sec. 36, Willamette
9	Meridian, as a wild river.
10	"(J) Walker creek.—The approximately
11	3.9-mile segment of Walker Creek from and in-
12	cluding the headwaters to 0.01 mile above Dead
13	Indian Memorial Road, as a scenic river.
14	"(K) SWEATHOUSE CANYON CREEK.—The
15	approximately 2.7-mile segment of Sweathouse
16	Canyon Creek from and including the head-
17	waters to the confluence with Walker Creek, as
18	a scenic river.
19	"(L) Dosier flat fork of cove
20	CREEK.—The approximately 1.1-mile segment
21	of the Dosier Flat Fork of Cove Creek from the
22	south boundary of T. 39 S., R. 2 E., sec. 3,
23	Willamette Meridian, to the north boundary of
24	T. 39 S., R. 2 E., sec. 3, Willamette Meridian,

as a recreational river.

1	"(M) BLACK CANYON.—The approximately
2	2.8-mile segment of Black Canyon from and in-
3	cluding the headwaters to the south boundary
4	of NE½4NW½ sec. 18, T. 8 S., R. 48 E., Wil-
5	lamette Meridian, to be administered by the
6	Secretary of the Interior as a wild river.
7	"(234) Black canyon creek, oregon.—The
8	following segments, to be administered by the Sec-
9	retary of the Interior in the following classes:
10	"(A) UPPER.—The approximately 2.2-mile
11	segment of Black Canyon Creek from and in-
12	cluding the headwaters to the west boundary of
13	T. 20 S., R. 40 E., sec. 19, Willamette Merid-
14	ian, as a wild river.
15	"(B) Lower.—The approximately 1.7-mile
16	segment of Black Canyon Creek from the west
17	boundary of T. 20 S., R. 40 E., sec. 19, Wil-
18	lamette Meridian, to the west boundary of
19	NE½SE½ sec. 25, T. 20 S., R. 39 E., Willam-
20	ette Meridian, as a scenic river.
21	"(235) Blue, oregon.—The approximately
22	8.7-mile segment of the Blue River from the con-
23	fluence of Mann Creek and Wolf Creek to Blue
24	River Reservoir pool, to be administered by the Sec-
25	retary of Agriculture as a recreational river.

1	"(236) Breitenbush, Oregon.—The following
2	segments, to be administered by the Secretary of
3	Agriculture in the following classes:
4	"(A) Mainstem.—
5	"(i) UPPER.—The approximately 0.2-
6	mile segment of the Breitenbush River
7	from the confluence of the North and
8	South Forks of the Breitenbush River to
9	the west boundary of T. 9 S., R. 9 E., sec.
10	21, Willamette Meridian, as a scenic river.
11	"(ii) Lower.—The approximately
12	9.1-mile segment of the Breitenbush River
13	from the west boundary of NE½ sec. 20,
14	T. 9 S., R. 7 E., Willamette Meridian, to
15	Detroit Reservoir pool, as a recreational
16	river.
17	"(B) Forks.—
18	"(i) North fork breitenbush
19	RIVER.—The approximately 11.9-mile seg-
20	ment of the North Fork Breitenbush River
21	from the Warm Springs Reservation
22	boundary to the confluence with the South
23	Fork Breitenbush River, as a scenic river.
24	"(ii) South fork breitenbush
25	RIVER.—The approximately 5.6mile sec-

1	ment of the South Fork Breitenbush River
2	from the Mount Jefferson Wilderness
3	boundary to the confluence with the North
4	Fork Breitenbush River, as a scenic river.
5	"(C) Tributaries.—
6	"(i) Devils creek.—The approxi-
7	mately 6.1-mile segment of Devils Creek
8	from and including the headwaters to the
9	north boundary of $SE^{1/4}$ sec. 20, T. 9 S.,
10	R. 9 E., Willamette Meridian, as a scenic
11	river.
12	"(ii) Humbug creek.—The approxi-
13	mately 6.4-mile segment of Humbug Creek
14	from and including the headwaters to the
15	confluence with the Breitenbush River, as
16	a scenic river.
17	"(iii) East fork humbug creek.—
18	The approximately 6.5-mile segment of
19	East Fork Humbug Creek from and in-
20	cluding the headwaters to the confluence
21	with Humbug Creek, as a scenic river.
22	"(iv) French Creek.—The approxi-
23	mately 5.8-mile segment of French Creek
24	from the headwater forks arising in T. 9
25	S., R. 5 E., secs. 29 and 30, Willamette

1	Meridian, including several waterfalls to
2	Detroit Reservoir pool, as a recreational
3	river.
4	"(237) Brice Creek, oregon.—The approxi-
5	mately 13.2-mile segment of Brice Creek from and
6	including the headwaters to the Umpqua National
7	Forest boundary, to be administered by the Sec-
8	retary of Agriculture as a recreational river.
9	"(238) Buck creek, oregon.—The following
10	segments, to be administered by the Secretary of
11	Agriculture, in the following classes:
12	"(A) Upper.—The approximately 7.2-mile
13	segment of Buck Creek from and including the
14	headwaters that arise from several springs in
15	secs. 16, 17, 18, 19, 20, 21, 28, 29, and 30,
16	T. 30 S., R. 12 E., Willamette Meridian, to
17	0.01 mile above Forest Service Road 7645, as
18	a wild river.
19	"(B) Lower.—The approximately 7.2-mile
20	segment of Buck Creek from 0.01 mile above
21	Forest Service Road 7645 to the north bound-
22	ary of $S^{1/2}$ sec. 12, T. 29 S., R. 12 E., Willam-
23	ette Meridian, as a scenic river.
24	"(239) Burnt. oregon.—

1	"(A) IN GENERAL.—The approximately
2	15.1-mile segment of the Burnt River from the
3	south boundary of T. 12 S., R. 41 E., sec. 20,
4	Willamette Meridian, to the east boundary of
5	SW $^{1}/_{4}$ sec. 26, T. 11 S., R. 42 E., Willamette
6	Meridian, to be administered by the Secretary
7	of the Interior as a recreational river.
8	"(B) Non-federal land.—The Sec-
9	retary of the Interior shall not include any non-
10	Federal land within the detailed boundaries re-
11	quired under subsection (b) for the segment
12	designated by subparagraph (A).
13	"(240) Calapooia, oregon.—The approxi-
14	mately 4.1-mile segment of the Calapooia River from
15	and including the headwaters to the boundary of the
16	Willamette National Forest, to be administered by
17	the Secretary of Agriculture as a recreational river.
18	"(241) Canyon Creek, Oregon.—The ap-
19	proximately 5.7-mile segment of Canyon Creek from
20	the east boundary of W½ sec. 10, T. 22 S., R. 39
21	E., Willamette Meridian, to the confluence with
22	Hunter Creek, to be administered by the Secretary
23	of the Interior as a wild river.

1	"(242) Chewaucan, Oregon.—The following
2	segments, to be administered by the Secretary of
3	Agriculture in the following classes:
4	"(A) Mainstem.—The approximately 22-
5	mile segment of the Chewaucan River from the
6	west boundary of T. 36 S., R. 18 E., sec. 15,
7	Willamette Meridian, to the east boundary of T.
8	33 S., R. 18 E., sec. 27, Willamette Meridian,
9	as a recreational river.
10	"(B) Swamp creek.—The approximately
11	4.7-mile section of Swamp Creek from the east
12	boundary of T. 36 S., R. 18 E., sec. 25, Wil-
13	lamette Meridian, to the confluence with the
14	Chewaucan River, as a scenic river.
15	"(C) DETAILED BOUNDARIES.—The Sec-
16	retary of Agriculture shall not include any non-
17	Federal land within the detailed boundaries re-
18	quired under subsection (b) for a segment des-
19	ignated by this paragraph.
20	"(243) Cottonwood Creek, Oregon.—The
21	approximately 20.2-mile segment of Cottonwood
22	Creek from the west boundary of $E^{1/2}NE^{1/4}$ sec. 8,
23	T. 23 S., R. 39 E., Willamette Meridian, to the east
24	boundary of T. 21 S., R. 41 E., sec. 15, Willamette

1	Meridian, to be administered by the Secretary of the
2	Interior as a wild river.
3	"(244) Crabtree Creek, Oregon.—The ap-
4	proximately 5.2-mile segment of Crabtree Creek
5	from and including the headwaters (including
6	Crabtree Lake) to the south boundary of T. 11 S.,
7	R. 2 E., sec. 12, Willamette Meridian, to be admin-
8	istered by the Secretary of the Interior as a scenic
9	river.
10	"(245) DEEP CREEK, OREGON.—The following
11	segments, to be administered by the Secretary of
12	Agriculture and the Secretary of the Interior in the
13	following classes:
14	"(A) Mainstem.—
15	"(i) Upper mainstem.—The approxi-
16	mately 1.4-mile segment of Deep Creek
17	from the confluence of the South Fork
18	Deep Creek and the Middle Fork Deep
19	Creek to the east boundary of W½ sec. 29,
20	T. 40 S., R. 22 E., Willamette Meridian,
21	as a scenic river.
22	"(ii) MIDDLE MAINSTEM.—
23	"(I) Upper.—The approximately
24	3.9-mile segment of Deep Creek from
25	the west boundary of T. 39 S., R. 23

1	E., sec. 30, Willamette Meridian, to
2	the confluence with Drake Creek, as a
3	wild river.
4	"(II) MIDDLE.—The approxi-
5	mately 1.9-mile segment of Deep
6	Creek from the confluence with Drake
7	Creek to the east boundary of $NW^{1/4}$
8	sec. 23, T. 39 S., R. 23 E., Willam-
9	ette Meridian, as a recreational river.
10	"(III) LOWER.—The approxi-
11	mately 2.7-mile segment of Deep
12	Creek from the west boundary of sec.
13	24, T. 39 S., R. 23 E., Willamette
14	Meridian, to the east boundary of
15	$W^{1/2}$ sec. 20, T. 39 S., R. 24 E., Wil-
16	lamette Meridian, as a recreational
17	river.
18	"(B) Forks.—
19	"(i) South fork deep creek.—The
20	approximately 3.6-mile segment of South
21	Fork Deep Creek from and including the
22	headwaters to the confluence with North
23	Fork Deep Creek, as a scenic river.
24	"(ii) Middle fork deep creek.—
25	The approximately 3.1-mile segment of

1	Middle Fork Deep Creek from and includ-
2	ing the headwaters to the confluence with
3	South Fork Deep Creek, as a scenic river.
4	"(iii) North fork deep creek.—
5	The approximately 2.9-mile segment of
6	North Fork Deep Creek from and includ-
7	ing the headwaters to the confluence with
8	South Fork Deep Creek, as a scenic river.
9	"(C) Tributaries.—
10	"(i) DISMAL CREEK.—The approxi-
11	mately 8.2-mile segment of Dismal Creek
12	from and including the headwaters (includ-
13	ing the Dismal Swamp and any associated
14	wetlands and springs) to the north bound-
15	ary of T. 40 S., R. 32 E., sec. 32, Willam-
16	ette Meridian, as a scenic river.
17	"(ii) West fork dismal creek.—
18	The approximately 3.1-mile segment of
19	West Fork Dismal Creek from and includ-
20	ing the headwaters to the confluence with
21	Dismal Creek, as a wild river.
22	"(iii) Camas creek.—The approxi-
23	mately 3.3-mile segment of Camas Creek
24	from the north boundary of T. 39 S., R.
25	22 E., sec. 12, Willamette Meridian, to the

1	confluence with Deep Creek, as a wild
2	river.
3	"(246) Drift Creek, Oregon.—The following
4	segments, to be administered by the Secretary of
5	Agriculture in the following classes:
6	"(A) MIDDLE MAINSTEM.—The approxi-
7	mately 12.3-mile segment of Drift Creek from
8	the east boundary of T. 7 S., R. 10 W., sec. 36,
9	Willamette Meridian, to the west boundary of
10	T. 8 S., R. 10 W., sec. 7, Willamette Meridian,
11	to be administered as a wild river, except that
12	the portion of Drift Creek that flows through
13	the permitted area of the Drift Creek Organiza-
14	tional Camp shall be administered as a scenic
15	river.
16	"(B) Tributaries.—
17	"(i) Quarry creek.—The approxi-
18	mately 2.7-mile segment of Quarry Creek
19	from and including the headwaters to the
20	confluence with Drift Creek, as a wild
21	river.
22	"(ii) WILDCAT CREEK.—The approxi-
23	mately 2.5-mile segment of Wildcat Creek
24	from and including the headwaters to the

1	confluence with Drift Creek, as a wild
2	river.
3	"(iii) North Creek.—The approxi-
4	mately 2.5-mile segment of North Creek
5	from and including the headwaters to the
6	confluence with Drift Creek, as a wild
7	river.
8	"(iv) Smith creek.—The approxi-
9	mately 3.7-mile segment of Smith Creek
10	from and including the headwaters to the
11	confluence with Drift Creek, as a wild
12	river.
13	"(v) Sampson Creek.—The approxi-
14	mately 0.8-mile segment of Sampson Creek
15	from and including the headwaters to the
16	confluence with Drift Creek, as a wild
17	river.
18	"(247) East steens mountain, oregon.—
19	The following segments, to be administered by the
20	Secretary of the Interior in the following classes:
21	"(A) Indian creek.—
22	"(i) UPPER.—The approximately 2.5-
23	mile segment of Indian Creek from and in-
24	cluding the headwaters to 0.01 mile above
25	the road crossing in T. 34 S., R. 34 E.,

1	sec. 30, Willamette Meridian, as a wild
2	river.
3	"(ii) Lower.—The approximately
4	3.9-mile segment of Indian Creek from
5	0.01 mile above road crossing in T. 34 S.,
6	R. 34 E., sec. 30, Willamette Meridian, to
7	the east boundary of T. 34 S., R. 34 E.,
8	sec. 29, Willamette Meridian, as a scenic
9	river.
10	"(B) PIKE CREEK.—The approximately
11	2.9-mile segment of Pike Creek from and in-
12	cluding the headwaters to the east boundary of
13	T. 34 S., R. 34 E., sec. 20, Willamette Merid-
14	ian, as a wild river.
15	"(C) LITTLE ALVORD CREEK.—The ap-
16	proximately 3.2-mile segment of Little Alvord
17	Creek from and including the headwaters to the
18	east boundary of $NW^{1/4}SW^{1/4}$ sec. 9, T. 35 S.,
19	R. 34 E., Willamette Meridian, as a wild river.
20	"(D) BIG ALVORD CREEK.—The approxi-
21	mately 3.6-mile segment of Big Alvord Creek
22	from and including the headwaters to the east
23	boundary of SE½SW½ sec. 33, T. 33 S., R.
24	34 E., Willamette Meridian, as a wild river.

1	"(E) Cottonwood creek.—The approxi-
2	mately 2.8-mile segment of Cottonwood Creek
3	from and including the headwaters to the east
4	boundary of T. 34 S., R. 33 E., sec. 28, Wil-
5	lamette Meridian, as a wild river.
6	"(F) LITTLE MCCOY CREEK.—The ap-
7	proximately 3.5-mile segment of Little McCoy
8	Creek from and including the headwaters to the
9	east boundary of $W^{1/2}$ sec. 2, T. 33 S., R. 34
10	E., Willamette Meridian, as a wild river.
11	"(G) Castle Rock Creek.—The approxi-
12	mately 3.1-mile segment of Castle Rock Creek
13	from and including the headwaters to the east
14	boundary of W½ sec. 35, T. 32 S., R. 34 E.,
15	Willamette Meridian, as a wild river.
16	"(H) Mann creek.—The approximately
17	1.4-mile segment of Mann Creek from the north
18	boundary of SE½ sec. 28, T. 32 S., R. 34 E.
19	Willamette Meridian, to the east boundary of T
20	32 S., R. 34 E., sec. 27, Willamette Meridian
21	as a wild river.
22	"(I) Mosquito creek.—The approxi-
23	mately 4.2-mile segment of Mosquito Creek

from and including the headwaters to the east

1	boundary of T. 33 S., R. 34 E., sec. 10, Wil-
2	lamette Meridian, as a wild river.
3	"(J) Buena vista creek.—The approxi-
4	mately 2-mile segment of Buena Vista Creek
5	from and including the headwaters to the con-
6	fluence with Mosquito Creek, as a wild river.
7	"(K) WILLOW CREEK.—The approximately
8	3.6-mile segment of Willow Creek from and in-
9	cluding the headwaters to the east boundary of
10	T. 33 S., R. 34 E., sec. 15, Willamette Merid-
11	ian, as a wild river.
12	"(248) Fairview Creek, Oregon.—The ap-
13	proximately 3.5-mile segment of Fairview Creek
14	from and including the headwaters to 0.01 mile
15	above Sharps Creek Road, to be administered by the
16	Secretary of Agriculture as a scenic river.
17	"(249) Fall Creek, oregon.—The approxi-
18	mately 18.1-mile segment of Fall Creek from and in-
19	cluding the headwaters to the west boundary of T.
20	18 S., R. 2 E., sec. 31, Willamette Meridian, to be
21	administered by the Secretary of Agriculture as a
22	recreational river.
23	"(250) Fall creek, oregon and cali-
24	FORNIA.—

1	"(A) In General.—The approximately 6-
2	mile segment of Fall Creek from the north
3	boundary of T. 40 S., R. 4 E., sec. 35, Willam-
4	ette Meridian, to the south boundary of T. 48
5	N., R. 4 W., sec. 18, Mount Diablo Meridian,
6	to be administered by the Secretary of the Inte-
7	rior as a recreational river.
8	"(B) Non-federal land.—The Sec-
9	retary of the Interior shall not include any non-
10	Federal land within the detailed boundaries re-
11	quired under subsection (b) for the segment
12	designated by subparagraph (A).
13	"(251) Forks of Carberry Creek, or-
14	EGON.—The following segments, to be administered
15	by the Secretary of Agriculture in the following
16	classes:
17	"(A) Forks.—
18	"(i) Steve fork.—
19	"(I) Mainstem.—The approxi-
20	mately 10.7-mile segment of Steve
21	Fork of Carberry Creek from and in-
22	cluding the headwaters to the east
23	boundary of T. 40 S., R. 4 W., sec.
24	19, Willamette Meridian, as a scenic
25	river.

1	"(II) RIGHT HAND FORK.—The
2	approximately 3.6-mile segment (con-
3	sisting of 4 segments of 0.3, 1.1, 1.5,
4	and 0.7 miles) of Right Hand Fork
5	Steve Fork of Carberry Creek from
6	and including the headwaters to the
7	confluence with Steve Fork of
8	Carberry Creek, as a recreational
9	river.
10	"(ii) Sturgis fork.—The approxi-
11	mately 7.7-mile segment of Sturgis Fork
12	from and including the headwaters to the
13	east boundary of T. 40 S., R. 5 W., sec.
14	13, Willamette Meridian, as a recreational
15	river.
16	"(B) Tributaries.—
17	"(i) Osier creek.—The approxi-
18	mately 1.8-mile segment of Osier Creek
19	from and including the headwaters to the
20	confluence with Steve Fork of Carberry
21	Creek, as a scenic river.
22	"(ii) Low gap creek.—The approxi-
23	mately 2.1-mile segment of Low Gap Creek
24	from and including the headwaters to the

1	confluence with Steve Fork of Carberry
2	Creek, as a scenic river.
3	"(iii) O'CONNELL CREEK.—The ap-
4	proximately 2-mile segment of O'Connell
5	Creek from and including the headwaters
6	to the confluence with Steve Fork of
7	Carberry Creek, as a recreational river.
8	"(iv) LITTLE CRAGGY CREEK.—The
9	approximately 1.2-mile segment of Little
10	Craggy Creek from and including the
11	headwaters to the confluence with Right
12	Hand Fork Steve Fork of Carberry Creek,
13	as a scenic river.
14	"(v) Craggy creek.—The approxi-
15	mately 1.6-mile segment of Craggy Creek
16	from and including the headwaters to the
17	confluence with Right Hand Fork Steve
18	Fork of Carberry Creek, as a scenic river.
19	"(vi) Lewis creek.—The approxi-
20	mately 1.8-mile segment of Lewis Creek
21	from and including the headwaters to the
22	confluence with Sturgis Fork Carberry
23	Creek, as a wild river.
24	"(vii) Miller lake creek.—The ap-
25	proximately 1.2-mile segment of Miller

1	Lake Creek from and including the head-
2	waters (including Miller Lake and an
3	unnamed lake above Miller Lake) to the
4	confluence with Sturgis Fork Carberry
5	Creek, as a scenic river.
6	"(viii) BIGELOW CREEK.—The ap-
7	proximately 2.2-mile segment of Bigelow
8	Creek from and including the headwaters
9	to the confluence with Sturgis Fork
10	Carberry Creek, as a scenic river.
11	"(ix) Deer creek.—The approxi-
12	mately 1.3-mile segment of Deer Creek
13	from and including the headwaters to the
14	confluence with Sturgis Fork Carberry
15	Creek, as a scenic river.
16	"(x) O'BRIEN CREEK.—The approxi-
17	mately 4.8-mile segment of O'Brien Creek
18	from and including the headwaters to the
19	confluence with Sturgis Fork Carberry
20	Creek, as a scenic river.
21	"(xi) Brush creek.—The approxi-
22	mately 4.3-mile segment of Brush Creek
23	from and including the headwaters to the
24	south boundary of NE½ sec. 21, T. 40 S.,

1	R. 4 E., Willamette Meridian, as a scenic
2	river.
3	"(xii) Broadenaxe creek.—The ap-
4	proximately 2.1-mile segment of
5	Broadenaxe Creek from and including the
6	headwaters to the confluence with Brush
7	Creek, as a scenic river.
8	"(xiii) Long gulch.—The approxi-
9	mately 2.2-mile segment of Long Gulch
10	from and including the headwaters to the
11	west boundary of $NE^{1/4}SE^{1/4}$ sec. 19, T.
12	38 S., R. 3 W., Willamette Meridian, as a
13	wild river.
14	"(252) Forks of the burnt, oregon.—The
15	following segments, to be administered by the Sec-
16	retary of Agriculture in the following classes:
17	"(A) Forks.—
18	"(i) North fork.—
19	"(I) Upper.—The approximately
20	9.3-mile segment of the North Fork
21	Burnt River from and including the
22	headwaters to the north boundary of
23	$SE^{1/4}NE^{1/4}$ sec. 25, T. 10 S., R. 35.5
24	E., Willamette Meridian, as a rec-
25	reational river.

1	"(II) Lower.—The approxi-
2	mately 6.9-mile segment of the North
3	Fork Burnt River from the boundary
4	of SW½NE½ sec. 3, T. 11 S., R. 36
5	E., Willamette Meridian, to the north
6	boundary of $NW^{1/4}$ $SW^{1/4}$ sec. 30, T.
7	11 S., R. 37 E., Willamette Meridian,
8	as a recreational river.
9	"(ii) West fork.—The approxi-
10	mately 3.8-mile segment of the West Fork
11	Burnt River from the confluences of
12	North, Middle, and South Three Sisters
13	Creeks to the Wallowa-Whitman National
14	Forest boundary, as a recreational river.
15	"(iii) Middle fork.—The approxi-
16	mately 6.1-mile segment of the Middle
17	Fork Burnt River from and including the
18	headwaters to the Wallowa-Whitman Na-
19	tional Forest boundary, as a recreational
20	river.
21	"(iv) South fork.—The approxi-
22	mately 5.3-mile segment of the South Fork
23	Burnt River from and including the head-
24	waters to the Wallowa-Whitman National
25	Forest boundary, as a recreational river.

1	"(B) Bullrun creek.—The approxi-
2	mately 2.6-mile segment of Bullrun Creek from
3	the Monument Rock Wilderness boundary to
4	0.01 mile above the Eldorado Ditch, as a wild
5	river.
6	"(253) Forks of the Walla Walla, or-
7	EGON.—The following segments, to be administered
8	by the Secretary of Agriculture in the following
9	classes:
10	"(A) Forks.—
11	"(i) North fork walla walla
12	RIVER.—The approximately 8.2-mile seg-
13	ment of the North Fork Walla Walla River
14	from and including the headwaters to the
15	west boundary of T. 5 N., R. 38 E., sec.
16	29, Willamette Meridian, as a wild river.
17	"(ii) South fork walla walla
18	RIVER.—The approximately 19.6-mile seg-
19	ment of the South Fork Walla Walla River
20	from and including the headwaters to the
21	west boundary of $SE^{1/4}SE^{1/4}$ sec. 10, T. 4
22	N., R. 37 E., Willamette Meridian, to be
23	administered by the Secretary of Agri-
24	culture and the Secretary of the Interior as
25	a wild river.

1	"(B) Tributaries.—
2	"(i) Skiphorton creek.—The ap-
3	proximately 3.3-mile segment of
4	Skiphorton Creek from and including the
5	headwaters to the confluence with the
6	South Fork Walla Walla River, as a wild
7	river.
8	"(ii) Reser creek.—The approxi-
9	mately 4.6-mile segment of Reser Creek
10	from and including the headwaters to the
11	confluence with the South Fork Walla
12	Walla River, as a wild river.
13	"(254) Guano Creek, Oregon.—The following
14	segments, to be administered by the Secretary of the
15	Interior in the following classes:
16	"(A) GUANO CREEK.—
17	"(i) UPPER.—The approximately
18	14.5-mile segment of Guano Creek from
19	and including the headwaters to Jacobs
20	Reservoir pool, as a scenic river.
21	"(ii) Lower.—The approximately
22	10.1-mile segment of Guano Creek from
23	100 feet below Jacobs Reservoir Dam to
24	Shirk Lake, as a wild river.
25	"(B) Shirk lake.—

1	"(i) In General.—Shirk Lake and
2	any associated wetlands.
3	"(ii) Effect.—Nothing in this Act
4	affects the management of water levels at
5	Shirk Lake due to the exercise of existing
6	valid rights or for the benefit of native
7	wildlife.
8	"(255) Headwaters of Pine Creek, or-
9	EGON.—The following segments, to be administered
10	by the Secretary of Agriculture in the following
11	classes:
12	"(A) PINE CREEK.—The approximately
13	1.3-mile segment of Pine Creek from the con-
14	fluence of Middle Fork West Fork Pine Creek
15	to the south boundary of T. 6 S., R. 45 E., sec.
16	22, Willamette Meridian, as a wild river.
17	"(B) West fork pine creek.—The ap-
18	proximately 0.6-mile segment of West Fork
19	Pine Creek from the Eagle Cap Wilderness
20	boundary to the confluence with Middle Fork
21	Pine Creek, as a wild river.
22	"(C) MIDDLE FORK PINE CREEK.—The
23	approximately 1.1-mile segment of Middle Fork
24	Pine Creek from the Eagle Cap Wilderness

1	boundary to the confluence with West Fork
2	Pine Creek, as a wild river.
3	"(D) East fork pine creek.—The ap-
4	proximately 7.9-mile segment of East Fork
5	Pine Creek from and including the headwaters
6	to the confluence with Pine Creek, as a scenic
7	river.
8	"(E) Trail creek.—The approximately
9	4.4-mile segment of Trail Creek from and in-
10	cluding the headwaters to the confluence with
11	Clear Creek, as a scenic river.
12	"(F) CLEAR CREEK.—
13	"(i) UPPER.—The approximately 4.1-
14	mile segment of Clear Creek from 0.01
15	mile below Clear Creek Reservoir to the
16	south boundary of $NE^{1/4}$ sec. 30, T. 6 S.,
17	R. 46 E., Willamette Meridian, as a wild
18	river.
19	"(ii) Lower.—The approximately 5-
20	mile segment of Clear Creek from the
21	south boundary of NE½ sec. 30, T. 6 S.,
22	R. 46 E., Willamette Meridian, to the
23	south boundary of $N^{1/2}NE^{1/4}$ sec. 19, T. 7
24	S., R. 46 E., Willamette Meridian, as a
25	recreational river.

1	"(G) FISH CREEK.—The approximately
2	8.4-mile segment of Fish Creek from and in-
3	cluding the headwaters to the south boundary
4	of T. 7 S., R. 47 E., sec. 18, Willamette Merid-
5	ian, as a recreational river.
6	"(H) Lake fork creek.—
7	"(i) UPPER.—The approximately
8	12.9-mile segment of Lake Fork Creek
9	from and including the headwaters to 100
10	feet above the Lake Fork Campground, as
11	a wild river.
12	"(ii) Lower.—The approximately
13	0.5-mile segment of Lake Fork Creek from
14	100 feet above Lake Fork Campground to
15	the confluence with North Pine Creek, as
16	a recreational river.
17	"(I) Elk creek.—The approximately 8.1-
18	mile segment of Elk Creek from and including
19	the headwaters to the confluence with Lake
20	Fork Creek, as a wild river.
21	"(256) Honey Creek, Oregon.—The fol-
22	lowing segments, to be administered by the Sec-
23	retary of Agriculture in the following classes:
24	"(A) Mainstem.—The approximately 7.3-
25	mile segment of Honey Creek from and includ-

1	ing the headwaters to the east boundary of T.
2	36 S., R. 22 E., sec. 29, Willamette Meridian,
3	as a scenic river.
4	"(B) Tributaries.—
5	"(i) LITTLE HONEY CREEK.—The ap-
6	proximately 7.3-mile segment of Little
7	Honey Creek from and including the head-
8	waters to the east boundary of T. 36 S.,
9	R. 22 E., sec. 29, Willamette Meridian, as
10	a scenic river.
11	"(ii) White pine marsh creek.—
12	The approximately 3.5-mile segment of
13	headwaters above and including White
14	Pine Marsh to the confluence with Little
15	Honey Creek, as a scenic river.
16	"(257) Hosmer lake, oregon.—The fol-
17	lowing segments, to be administered by the Sec-
18	retary of Agriculture in the following classes:
19	"(A) Hosmer Lake and
20	any associated wetlands, as a scenic river.
21	"(B) Tributaries.—
22	"(i) Quinn creek.—The approxi-
23	mately 2.2-mile segment of Quinn Creek
24	from the source at several springs in and

1	including Quinn Meadows to Hosmer
2	Lake, as a scenic river.
3	"(ii) Sink creek.—The approxi-
4	mately 2.5-mile segment of Sink Creek
5	from the source at Blacktail Spring and
6	other springs to the confluence with Quinn
7	Creek, as a scenic river.
8	"(258) Hunter Creek, Oregon.—The fol-
9	lowing segments, to be administered by the Sec-
10	retary of Agriculture and the Secretary of the Inte-
11	rior, in the following classes:
12	"(A) Mainstem.—The approximately 6.9-
13	mile segment of Hunter Creek from and includ-
14	ing the headwaters to the southern boundary of
15	$N^{1/2}NW^{1/4}$ sec. 13, T. 37 S., R. 14 W., Willam-
16	ette Meridian, as a scenic river.
17	"(B) Tributaries.—
18	"(i) North fork hunter creek.—
19	The approximately 2.9-mile segment of
20	North Fork Hunter Creek from and in-
21	cluding the headwaters to the south bound-
22	ary of T. 37 S., R. 14 W., sec. 11, Willam-
23	ette Meridian, as a wild river.
24	"(ii) Elko creek.—The approxi-
25	mately 2-mile segment of Elko Creek from

1	and including the headwaters to the con-
2	fluence with Hunter Creek, as a scenic
3	river.
4	"(iii) Bog creek.—The approxi-
5	mately 0.8-mile segment of an unnamed
6	stream locally known as 'Bog Creek' from
7	and including the headwaters in $SE^{1/4}$ sec.
8	13, T. 37 S., R. 14 W., Willamette Merid-
9	ian, including Hunter Creek Bog, to the
10	west boundary of SE $^{1/4}$ sec. 13, T. 37 S.,
11	R. 14 W., Willamette Meridian, as a scenic
12	river.
13	"(iv) Pyramid rock creek.—The
14	approximately 1.8-mile segment known lo-
15	cally as 'Pyramid Rock Creek' from and
16	including the 3 headwaters in the $N^{1/2}N^{1/2}$
17	sec. 19, T. 37 S., R. 13 W., Willamette
18	Meridian, as a scenic river.
19	"(259) Jack Creek, oregon.—The approxi-
20	mately 30.7-mile segment of Jack Creek from and
21	including the headwaters, and any associated wet-
22	lands along the stream, to the west boundary of
23	$NW^{1/4}$ sec. 9, T. 30 S., R. 10 E., Willamette Merid-
24	ian, to be administered by the Secretary of Agri-
25	culture as a scenic river.

1	"(260) Lava lake, oregon.—The following
2	segments, to be administered by the Secretary of
3	Agriculture in the following classes:
4	"(A) LAVA LAKE.—Lava Lake and any as-
5	sociated wetlands, as a scenic river.
6	"(B) Tributaries.—
7	"(i) Park creek.—The approxi-
8	mately 6-mile segment of Park Creek from
9	the confluence of North Fork Park Creek
10	and South Fork Park Creek to Lava Lake,
11	including the area known as 'The Parks',
12	as a scenic river.
13	"(ii) North fork park creek.—
14	The approximately 3-mile segment of
15	North Fork Park Creek from and includ-
16	ing the headwaters to the confluence with
17	South Fork Park Creek, as a scenic river.
18	"(261) LITTLE APPLEGATE, OREGON.—The fol-
19	lowing segments, to be administered by the Sec-
20	retary of Agriculture and the Secretary of the Inte-
21	rior, in the following classes:
22	"(A) Mainstem.—
23	"(i) In general.—The approximately
24	5.5-mile segment of the Little Applegate
25	River from the south boundary of T. 40 S.,

1	R. 10 W., sec. 4, Willamette Meridian, to
2	the west boundary of NE1/4NE1/4 sec. 27,
3	T. 39 S., R. 2 W., Willamette Meridian, as
4	a recreational river.
5	"(ii) Non-federal land.—The Sec-
6	retary of the Interior shall not include any
7	non-Federal land within the detailed
8	boundaries required under subsection (b)
9	for the segment designated by clause (i).
10	"(B) Tributaries.—
11	"(i) Bear gulch.—The approxi-
12	mately 1.8-mile segment of Bear Gulch
13	from and including the headwaters in T.
14	39 S., R. 2 W., secs. 14 and 15, Willam-
15	ette Meridian, to the confluence with the
16	Little Applegate River, as a scenic river.
17	"(ii) MUDDY GULCH CREEK.—The ap-
18	proximately 1.6-mile segment of Muddy
19	Gulch Creek from and including the head-
20	waters in T. 39 S., R. 2 W., sec. 11, Wil-
21	lamette Meridian, to south boundary of
22	NE½ sec. 23, T. 39 S., R. 2 W., Willam-
23	ette Meridian, as a wild river.
24	"(iii) BIRCH CREEK.—The approxi-
25	mately 2.3-mile segment of Birch Creek

1	from and including the headwaters in T.
2	39 S., R. 2 W., secs. 11 and 12, Willam-
3	ette Meridian, to the confluence with
4	Muddy Gulch Creek in SW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> sec.
5	13, T. 39 S., R. 2 W., Willamette Merid-
6	ian, as a wild river.
7	"(iv) OWL GULCH.—The approxi-
8	mately 1.4-mile segment of Owl Gulch
9	from and including the headwaters to the
10	confluence with the Little Applegate River,
11	as a recreational river.
12	"(v) Glade creek.—The approxi-
13	mately 1.1-mile segment of Glade Creek
14	from the south boundary of T. 39 S., R.
15	1 W., sec. 31, Willamette Meridian, to the
16	confluence with the Little Applegate River,
17	as a wild river.
18	"(262) LITTLE NORTH FORK WILSON, OR-
19	EGON.—The approximately 3.2-mile segment of the
20	Little North Fork Wilson River from the east
21	boundary of T. 1 S., R. 9 W., sec. 12, Willamette
22	Meridian, to the south boundary of T. 1 S., R. 9 W.,
23	sec. 13, Willamette Meridian, to be administered by
24	the Secretary of the Interior as a scenic river.

1	"(263) MIDDLE FORK JOHN DAY, OREGON.—
2	The following segments, to be administered by the
3	Secretary of Agriculture in the following classes:
4	"(A) Mainstem.—
5	"(i) UPPER.—The approximately 4.7-
6	mile segment from the south boundary of
7	T. 11 S., R. 34 E., sec. 12, Willamette
8	Meridian, to the west boundary of
9	$NE^{1/4}SE^{1/4}$ sec. 5, T. 11 S., R. 34 E., Wil-
10	lamette Meridian, as a recreational river.
11	"(ii) Lower.—The approximately
12	4.1-mile segment from the east boundary
13	of NW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 13, T. 10 S., R. 32
14	E., Willamette Meridian, to the north
15	boundary of SW½ sec. 34, T. 9 S., R. 32
16	E., Willamette Meridian, as a recreational
17	river.
18	"(B) Tributaries.—
19	"(i) Big boulder creek.—The ap-
20	proximately 6.3-mile segment of Big Boul-
21	der Creek from and including the head-
22	waters to the west boundary of $\mathrm{E}^{1/2}\mathrm{SW}^{1/4}$
23	sec. 23, T.10 S., R. 33 E., Willamette Me-
24	ridian, as a scenic river.

1	"(ii) LITTLE BUTTE CREEK.—The ap-
2	proximately 3.2-mile segment of Little
3	Butte Creek from and including the head-
4	waters to the confluence with the Middle
5	Fork John Day River, as a wild river.
6	"(iii) Camp creek.—The approxi-
7	mately 15.1-mile segment of Camp Creek
8	from and including the headwaters to the
9	north boundary of SE½NE½ sec. 25, T.
10	10 S., R. 32 E., Willamette Meridian, as
11	a scenic river.
12	"(iv) Caribou Creek.—The approxi-
13	mately 4.3-mile segment of Caribou Creek
14	from and including the headwaters to the
15	confluence with the Middle Fork John Day
16	River, as a scenic river.
17	"(v) Deerhorn creek.—The ap-
18	proximately 3.9-mile segment of Deerhorn
19	Creek from and including the headwaters
20	to the confluence with the Middle Fork
21	John Day River, as a wild river.
22	"(vi) Granite boulder creek.—
23	The approximately 7-mile segment of
24	Granite Boulder Creek from and including
25	the headwaters at several springs to the

1	point at which Granite Boulder Creek en-
2	ters private land in NE½ sec. 2, T. 13 S.,
3	R. 19 E., Willamette Meridian, as a scenic
4	river.
5	"(vii) West fork granite boulder
6	CREEK.—The approximately 2.3-mile seg-
7	ment of West Fork Granite Boulder Creek
8	from and including the headwaters to the
9	confluence with Granite Boulder Creek, as
10	a wild river.
11	"(viii) Vinegar creek.—The ap-
12	proximately 9.7-mile segment of Vinegar
13	Creek from and including the headwaters
14	at several springs to the point at which
15	Vinegar Creek enters non-Federal land in
16	T. 11 S., R. 35 E., sec. 20, Willamette
17	Meridian, as a scenic river.
18	"(ix) Clear creek.—The approxi-
19	mately 12-mile segment of Clear Creek
20	from and including the headwaters (includ-
21	ing Looney Spring) to the point at which
22	Clear Creek enters non-Federal land in T.
23	11 S., R. 35 E., sec. 26, Willamette Merid-
24	ian, as a recreational river.

1	"(264) MIDDLE FORK WILLAMETTE, OR-
2	EGON.—The following segments, to be administered
3	by the Secretary of Agriculture in the following
4	classes:
5	"(A) Mainstem.—
6	"(i) UPPER.—The approximately
7	15.3-mile segment of the Middle Fork Wil-
8	lamette River from and including the head-
9	waters (including Timpanogas Lake and
10	Big Swamp) to the confluence with Echo
11	Creek, as a scenic river.
12	"(ii) Lower.—The approximately
13	14.3-mile segment of the Middle Fork Wil-
14	lamette River from the confluence with
15	Echo Creek to Hills Creek Reservoir pool,
16	as a recreational river.
17	"(B) Tributaries.—
18	"(i) Tumblebug creek.—The ap-
19	proximately 7.4-mile segment of
20	Tumblebug Creek from and including the
21	headwaters to the confluence with the Mid-
22	dle Fork Willamette River, as a scenic
23	river.
24	"(ii) West fork tumblebug
25	CREEK.—The approximately 2.4-mile seg-

1	ment of West Fork Tumblebug Creek from
2	and including the headwaters to the con-
3	fluence with Tumblebug Creek, as a scenic
4	river.
5	"(iii) Salt creek.—The approxi-
6	mately 14.1-mile segment of Salt Creek
7	from the source (including the Betty
8	Lakes, Gold Lake Bog, Gold Lake, Salt
9	Creek Falls, Diamond Creek Falls, and
10	Too Much Bear Lake) to the confluence
11	with Twin Creek, as a scenic river.
12	"(iv) Skyline creek.—The approxi-
13	mately 3-mile segment of Skyline Creek
14	from and including the headwaters to the
15	confluence with Salt Creek, as a wild river.
16	"(v) Ray creek.—The approximately
17	2.4-mile segment of Ray Creek from and
18	including the headwaters to the confluence
19	with Salt Creek, as a scenic river.
20	"(vi) Unnamed tributary.—The
21	approximately 2.8-mile segment of the
22	unnamed tributary with the source in and
23	including an unnamed lake at elevation
24	5,526 feet to the confluence with Salt
25	Creek, as a wild river.

1	"(vii) Swift creek.—The approxi-
2	mately 5.7-mile segment of Swift Creek
3	from and including the headwaters to the
4	south boundary of T. 23 S., R. 4 E., sec.
5	36, Willamette Meridian, as a recreational
6	river.
7	"(viii) Bear creek.—The approxi-
8	mately 2-mile segment of Bear Creek from
9	the Diamond Peak Wilderness boundary to
10	the confluence with Swift Creek, as a sce-
11	nic river.
12	"(ix) Indigo creek.—The approxi-
13	mately 1.9-mile segment of Indigo Creek
14	from and including the headwaters to the
15	confluence with the Middle Fork Willam-
16	ette River, as a scenic river.
17	"(265) MIDDLE SANTIAM, OREGON.—The fol-
18	lowing segments, to be administered by the Sec-
19	retary of Agriculture in the following classes:
20	"(A) Mainstem.—The approximately 5.4-
21	mile segment of the Middle Santiam River from
22	the south boundary of T. 13 S., R. 5 E., sec.
23	12, Willamette Meridian, to the Middle Santiam
24	Wilderness boundary, as a scenic river.
25	"(B) Tributaries.—

1	"(i) Swamp creek.—The approxi-
2	mately 2.6-mile segment of Swamp Creek
3	from and including the headwaters to the
4	Middle Santiam Wilderness boundary, as a
5	scenic river.
6	"(ii) Pyramid Creek.—The approxi-
7	mately 9.2-mile segment of Pyramid Creek
8	from and including the headwaters to the
9	confluence with the Middle Santiam River,
10	as a scenic river.
11	"(iii) South Pyramid Creek.—The
12	approximately 3.9-mile segment of South
13	Pyramid Creek from and including the
14	headwaters to the confluence with the Mid-
15	dle Santiam River, as a scenic river.
16	"(iv) Cougar creek.—The approxi-
17	mately 4.4-mile segment of Cougar Creek
18	from and including the headwaters to the
19	confluence with the Middle Santiam River,
20	as a scenic river.
21	"(v) Scar creek.—The approxi-
22	mately 3-mile segment of Scar Creek from
23	and including the headwaters to the con-
24	fluence with Pyramid Creek, as a scenic
25	river.

1	"(266) Meacham Creek, Oregon.—The fol-
2	lowing segments, to be administered by the Sec-
3	retary of the Interior in the following classes:
4	"(A) Mainstem.—
5	"(i) In general.—The approximately
6	16 miles of Meacham Creek from the west
7	boundary of T. 1 N., R. 35 E., sec. 35,
8	Willamette Meridian, to the confluence
9	with the Umatilla River, as a recreational
10	river.
11	"(ii) Detailed boundaries.—Only
12	Federal land or land owned by, or held in
13	trust for, an Indian Tribe, shall be in-
14	cluded in the detailed boundaries required
15	under subsection (b) for the segment des-
16	ignated by clause (i).
17	"(B) Forks.—
18	"(i) North fork meacham
19	CREEK.—The approximately 8.8-mile seg-
20	ment of North Fork Meacham Creek from
21	and including the headwaters to the east
22	boundary of NW $^{1}/_{4}$ sec. 30, T. 1 N., R. 37
23	E., Willamette Meridian, as a recreational
24	river.

1	"(ii) East meacham creek.—The
2	approximately 5.5-mile segment of East
3	Meacham Creek from and including the
4	headwaters to the confluence with
5	Meacham Creek, as a wild river.
6	"(C) Tributaries.—
7	"(i) Owsley creek.—The approxi-
8	mately 5-mile segment of Owsley Creek
9	from and including the headwaters to the
10	confluence with East Meacham Creek, as a
11	wild river.
12	"(ii) Bear creek.—The approxi-
13	mately 5.4-mile segment of Bear Creek
14	from and including the headwaters to the
15	north boundary of SW $^{1}/_{4}$ sec. 30, T. 1 N.,
16	R. 37 E., Willamette Meridian, as a wild
17	river.
18	"(iii) Pot creek.—The approxi-
19	mately 8-mile segment of Pot Creek from
20	and including the headwaters (including
21	Dead Horse Spring) to the confluence with
22	North Fork Meacham Creek, as a wild
23	river.

1	"(267) North fork siletz, oregon.—The
2	following segments, to be administered by the Sec-
3	retary of the Interior in the following classes:
4	"(A) Mainstem.—The approximately 3.4-
5	mile segment of the North Fork Siletz River
6	from the west boundary of $E^{1/2}SW^{1/4}$ sec. 19,
7	T. 7 S., R. 8 W., Willamette Meridian, to the
8	south boundary of T. 7 S., R. 8 W., sec. 32,
9	Willamette Meridian, as a scenic river.
10	"(B) WARNICKE CREEK.—The approxi-
11	mately 6.8-mile segment of Warnicke Creek
12	from the east boundary of T. 7 S., R. 8 W., sec.
13	17, Willamette Meridian, to the confluence with
14	the North Fork Siletz River, as a scenic river.
15	"(268) North Santiam, Oregon.—The fol-
16	lowing segments, to be administered by the Sec-
17	retary of Agriculture in the following classes:
18	"(A) Mainstem.—
19	"(i) Upper mainstem.—The approxi-
20	mately 3.4-mile segment of the North
21	Santiam River from the Mount Jefferson
22	Wilderness boundary (including Big Mead-
23	ows) to 0.1 mile above Oregon Highway 22
24	in T. 12 S., R. 7 E., sec. 29, Willamette
25	Meridian, as a scenic river.

1	"(ii) MIDDLE MAINSTEM.—The ap-
2	proximately 9-mile segment of the North
3	Santiam River from 0.1 mile above Oregon
4	Highway 22 in T. 12 S., R. 7 E., sec. 29,
5	Willamette Meridian, to the north bound-
6	ary of SW½SW½ sec. 29, T. 11 S., R. 7
7	E., Willamette Meridian, as a recreational
8	river.
9	"(iii) Lower mainstem.—The ap-
10	proximately 9.5-mile segment of the North
11	Santiam River from the south boundary of
12	$NW^{1/4}NW^{1/4}$ sec. 15, T. 11 S., R. 7 E.,
13	Willamette Meridian, to the west boundary
14	of T. 10 S., R. 6 E., sec. 24, Willamette
15	Meridian, as a recreational river.
16	"(B) Whitewater creek.—
17	"(i) Upper.—The approximately 4-
18	mile segment of Whitewater Creek from
19	the Mount Jefferson Wilderness boundary
20	to the west boundary of $E^{1/2}$ sec. 22, T. 10
21	S., R. 6 E., Willamette Meridian, as a sce-
22	nic river.
23	"(ii) Lower.—The approximately 1-
24	mile segment of Whitewater Creek from
25	the east boundary of NW½NE½ sec. 28,

1	T. 10 S., R. 7 E., Willamette Meridian, to
2	the confluence with the North Santiam
3	River, as a recreational river.
4	"(269) Ochoco Creek, Oregon.—The fol-
5	lowing segments, to be administered by the Sec-
6	retary of Agriculture in the following classes:
7	"(A) Mainstem.—The approximately 7-
8	mile segment of Ochoco Creek from the source
9	at Ochoco Spring and 4 named springs in
10	NE½ sec. 16, T. 13 S., R. 20 E., Willamette
11	Meridian, to the west boundary of NE½SE½
12	sec. 34, T. 13 S., R. 19 E., Willamette Merid-
13	ian, as a recreational river.
14	"(B) Canyon Creek.—
15	"(i) Upper.—The approximately 2-
16	mile segment of Canyon Creek from and
17	including the headwaters to the confluence
18	with Cline Creek, as a wild river.
19	"(ii) Lower.—The approximately 4-
20	mile segment of Canyon Creek from the
21	confluence with Cline Creek to the con-
22	fluence with Ochoco Creek, as a rec-
23	reational river.

1	"(270) Odell Creek, Oregon.—The following
2	segments, to be administered by the Secretary of
3	Agriculture, in the following classes:
4	"(A) Mainstem.—The approximately 8.1-
5	mile segment of Odell Creek from the gauging
6	station below the outlet of Odell Lake to Davis
7	Lake, as a scenic river.
8	"(B) Tributaries.—The approximately
9	1.7-mile segment of Maklaks Creek from and
10	including the headwaters to the confluence with
11	Odell Creek, as a scenic river.
12	"(271) Oregon canyon mountains, or-
13	EGON.—The following segments, to be administered
14	by the Secretary of the Interior in the following
15	classes:
16	"(A) Whitehorse creek.—The approxi-
17	mately 15.3-mile segment of Whitehorse Creek
18	from and including the headwaters to the north
19	boundary of S½SW¼ sec. 29, T. 38 S., R. 39
20	E., Willamette Meridian, as a wild river.
21	"(B) LITTLE WHITEHORSE CREEK.—The
22	approximately 15.8-mile segment of Little
23	Whitehorse Creek from and including the head-
24	waters to the east boundary of $NW^{1/4}SE^{1/4}$ sec.

1	30, T. 38 S., R. 39 E., Willamette Meridian, as
2	a wild river.
3	"(C) Unnamed tributary.—The ap-
4	proximately 5.6-mile segment of an unnamed
5	tributary from and including the headwaters to
6	the confluence with Little Whitehorse Creek in
7	SE½SW½ sec. 8, T. 40 S., R. 49 E., Willam-
8	ette Meridian, to be administered by the Sec-
9	retary of the Interior as a wild river.
10	"(D) Fifteenmile creek.—The approxi-
11	mately 12-mile segment of Fifteenmile Creek
12	from and including the headwaters to the con-
13	fluence with Whitehorse Creek, as a wild river.
14	"(E) Oregon canyon creek.—The ap-
15	proximately 7.4-mile segment of Oregon Canyon
16	Creek from and including the headwaters to the
17	north boundary of SW½NE½ sec. 2, T. 39 S.,
18	R. 40 E., Willamette Meridian, as a wild river.
19	"(F) East fork oregon canyon
20	CREEK.—The approximately 4.7-mile segment
21	of East Fork Oregon Canyon Creek from and
22	including the headwaters to the confluence with
23	Oregon Canyon Creek, as a wild river.
24	"(G) West fork oregon canyon
25	CREEK.—The approximately 1.5-mile segment

1	of West Fork Oregon Canyon Creek from and
2	including the headwaters to the confluence with
3	Oregon Canyon Creek, as a wild river.
4	"(H) Unnamed tributary.—The ap-
5	proximately 3.7-mile segment of an unnamed
6	tributary of Oregon Canyon Creek from and in-
7	cluding the headwaters (including Box Canyon,
8	Island Canyon, and Fall Canyon) to the con-
9	fluence with Oregon Canyon Creek in T. 39 S.,
10	R. 40 E., sec. 36, Willamette Meridian, as a
11	wild river.
12	"(I) North fork mcdermitt creek.—
13	The approximately 4.5-mile segment of North
14	Fork McDermitt Creek from and including the
15	headwaters to the confluence with McDermitt
16	Creek, as a wild river.
17	"(J) McDermitt Creek.—
18	"(i) UPPER.—The approximately 8.2-
19	mile segment of McDermitt Creek from
20	and including the headwaters to the south
21	boundary of NE½ sec. 10, T. 41 S., R. 39
22	E., Willamette Meridian, as a wild river.
23	"(ii) MIDDLE.—The approximately
24	7.5-mile segment of McDermitt Creek from
25	the east boundary of T. 41 S., R. 40 E.,

1	sec. 22, Willamette Meridian, to the east
2	boundary of T. 47 N., R. 36 E., sec. 3,
3	Mount Diablo Meridian, as a wild river.
4	"(K) Antelope creek.—The approxi-
5	mately 10.1-mile segment of Antelope Creek
6	from and including the headwaters to the north
7	boundary of NE½ sec. 9, T. 37 S., R. 37 E.,
8	Willamette Meridian, as a wild river.
9	"(L) Cottonwood creek.—The approxi-
10	mately 7.4-mile segment of Cottonwood Creek
11	from and including the headwaters to the con-
12	fluence with Whitehorse Creek, as a wild river.
13	"(M) Doolittle creek.—The approxi-
14	mately 8.6-mile segment of Doolittle Creek
15	from and including the headwaters to the con-
16	fluence with Whitehorse Creek, as a wild river.
17	"(N) Indian creek.—
18	"(i) Upper.—The approximately 3-
19	mile segment of Indian Creek from and in-
20	cluding the headwaters to the south bound-
21	ary of T. 40 S., R. 40 E., sec. 24, Willam-
22	ette Meridian, as a wild river.
23	"(ii) Lower.—The approximately
24	6.8-mile of Indian Creek from the south
25	boundary of T. 40 S., R. 40 E., sec. 24.

1	Willamette Meridian, to the confluence
2	with McDermitt Creek, as a scenic river.
3	"(O) Sage creek.—The approximately
4	4.2-mile segment of Sage Creek from and in-
5	cluding the headwaters to the east boundary of
6	T. 41 S., R. 39 E., sec. 17, Willamette Merid-
7	ian, as a wild river.
8	"(P) Line canyon creek.—The approxi-
9	mately 3.9-mile segment of Line Canyon Creek
10	from and including the headwaters to the east
11	boundary of SW½SW½ sec. 21, T. 41 S., R.
12	39 E., Willamette Meridian, as a wild river.
13	"(272) Oregon dunes, oregon.—The fol-
14	lowing segments, to be administered by the Sec-
15	retary of Agriculture in the following classes:
16	"(A) BERRY CREEK AND LILY LAKE.—
17	"(i) Berry Creek.—The approxi-
18	mately 3.9-mile segment of Berry Creek
19	from and including the headwaters to the
20	Pacific Ocean, as a scenic river.
21	"(ii) Quarry creek.—The approxi-
22	mately .5-mile segment of Quarry Creek
23	from the south boundary of T. 17 S., R.
24	12 W., sec. 15, Willamette Meridian, in-

1	cluding Lily Lake, to the confluence with
2	Berry Creek, as a scenic river.
3	"(B) Sutton creek.—The approximately
4	4.2-mile segment of Sutton Creek from the
5	mouth of Sutton Lake to the Pacific Ocean, as
6	a scenic river.
7	"(C) Siltcoos river.—The approxi-
8	mately 1.7-mile segment of the Siltcoos River
9	from Tyee Campground to the Pacific Ocean,
10	as a scenic river.
11	"(D) Tahkenitch creek.—The approxi-
12	mately 2.9-mile segment of Tahkenitch Creek
13	from the 100 feet below U.S. Route 101 to the
14	Pacific Ocean, as a wild river.
15	"(E) Threemile creek.—The approxi-
16	mately 2.1-mile segment of Threemile Creek
17	from the Oregon Dunes National Recreation
18	Area boundary to the Pacific Ocean, as a scenic
19	river.
20	"(F) Threemile Lake.—Threemile Lake
21	(including associated wetlands, ponds, and trib-
22	utaries of Threemile Lake) and Butterfly Lake,
23	as a wild river.
24	"(G) Tenmile creek.—The approxi-
25	mately 2.1-mile segment of Tenmile Creek from

1	the eastern boundary of the Oregon Dunes Na-
2	tional Recreation Area to the Pacific Ocean, as
3	a wild river.
4	"(H) ACCOMMODATING NATURE.—In pre-
5	paring the detailed boundaries of the segments
6	designated by this paragraph, the Secretary of
7	Agriculture shall—
8	"(i) accommodate the dynamic nature
9	of the stream mouths entering the Pacific
10	Ocean; and
11	"(ii) if determined to be appropriate
12	by the Secretary of Agriculture, expand the
13	detailed boundaries of the applicable seg-
14	ment to accommodate significant move-
15	ment of a stream mouth.
16	"(273) Pipe fork, oregon.—The following
17	segments, to be administered by the Secretary of
18	Agriculture and the Secretary of the Interior in the
19	following classes:
20	"(A) Mainstem.—
21	"(i) UPPER.—The approximately 0.7-
22	mile segment of Pipe Fork from and in-
23	cluding the headwaters (including Lark-
24	spur Spring) to the confluence with an
25	unnamed tributary in SW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> sec. 35.

1	T. 39 S., R. 5 W., Willamette Meridian, as
2	a wild river.
3	"(ii) Lower.—The approximately
4	0.8-mile segment of Pipe Fork from the
5	confluence with an unnamed tributary in
6	SW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> sec. 35, T. 39 S., R. 5 W.,
7	Willamette Meridian, as a scenic river.
8	"(B) Unnamed tributary.—The ap-
9	proximately 0.8-mile segment of an unnamed
10	tributary from and including the headwaters to
11	the confluence with Pipe Fork in $SW^{1/4}SW^{1/4}$
12	sec. 35, T. 39 S., R. 5 W., Willamette Merid-
13	ian, as a wild river.
14	"(274) PISTOL, OREGON.—The following seg-
15	ments, to be administered by the Secretary of Agri-
16	culture in the following classes:
17	"(A) Mainstem.—The approximately 6.6-
18	mile segment of the Pistol River from and in-
19	cluding the headwaters to the west boundary of
20	T. 38 S., R. 13 W., sec. 2, Willamette Merid-
21	ian, as a scenic river.
22	"(B) Forks.—
23	"(i) North fork.—The approxi-
24	mately 4.6-mile segment of the North Fork
25	Pistol River from and including the head-

1	waters to the south boundary of T. 37 S.,
2	R. 13 W., sec. 32, Willamette Meridian, as
3	a scenic river.
4	"(ii) East fork.—The approximately
5	4.6-mile segment of the East Fork Pistol
6	River from the confluence with Windy
7	Creek and Cedar Creek to the confluence
8	with Pistol River, as a wild river.
9	"(C) Tributaries.—
10	"(i) Cedar Creek.—The approxi-
11	mately 1.3-mile segment of Cedar Creek
12	from and including the headwaters to the
13	confluence with Windy Creek, as a wild
14	river.
15	"(ii) Meadow creek.—The approxi-
16	mately 2.9-mile segment of Meadow Creek
17	from and including the headwaters includ-
18	ing Snow Camp Meadow to the confluence
19	with the Pistol River, as a scenic river.
20	"(iii) Sunrise creek.—The approxi-
21	mately 4.2-mile segment of Sunrise Creek
22	from and including the headwaters to
23	north boundary of T. 38 S., R. 13 E., sec.
24	21 Willamette Meridian as a scenic river

1	"(iv) Panther Lake Creek.—The
2	approximately 2.7-mile segment of an
3	unnamed tributary arising from and in-
4	cluding Panther Lake to the confluence
5	with the East Fork Pistol River, as a wild
6	river.
7	"(v) Windy creek.—The approxi-
8	mately 4.4-mile segment of Windy Creek
9	from and including the headwaters to the
10	confluence with Cedar Creek, as a wild
11	river.
12	"(275) Pueblo mountains, oregon.—The
13	following segments, to be administered by the Sec-
14	retary of the Interior in the following classes:
15	"(A) Denio creek.—The approximately
16	5.9-mile segment of Denio Creek from and in-
17	cluding the headwaters to the south boundary
18	of NE½NW½ sec. 20, T. 41 S., R. 35 E., Wil-
19	lamette Meridian, as a wild river.
20	"(B) Van horn creek.—The approxi-
21	mately 6.8-mile segment of Van Horn Creek
22	from and including the headwaters to the north
23	boundary of T. 41 S., R. 35 E., sec. 4, Willam-
24	ette Meridian, as a wild river.

1	"(C) ARIZONA CREEK.—The approximately
2	3.4-mile segment of Arizona Creek from and in-
3	cluding the headwaters to 0.01 miles west of
4	Fields-Denio County Road 201, as a wild river.
5	"(D) LITTLE COTTONWOOD CREEK.—The
6	approximately 6.9-mile segment of Little Cot-
7	tonwood Creek from and including the head-
8	waters to 0.01 mile west of Fields-Denio Coun-
9	ty Road 201, as a wild river.
10	"(E) WILLOW CREEK.—The approximately
11	4.7-mile segment of Willow Creek from and in-
12	cluding the headwaters to 0.01 mile west of
13	Fields-Denio County Road 201, as a wild river.
14	"(276) Rattlesnake Creek, Oregon.—The
15	approximately 11.3-mile segment of Rattlesnake
16	Creek from the south boundary of T. 37 S., R. 44
17	E., sec. 4, Willamette Meridian, to the north bound-
18	ary of SE½ sec. 19, T. 35 S., R. 42 E., Willamette
19	Meridian, to be administered by the Secretary of the
20	Interior as a wild river.
21	"(277) Scotch Creek, oregon and Cali-
22	FORNIA.—The following segments, to be adminis-
23	tered by the Secretary of the Interior in the fol-
24	lowing classes:
25	"(A) MAINSTEM.—

1	"(i) Upper.—The approximately 6.9-
2	mile segment of Scotch Creek from and in-
3	cluding the headwaters to the confluence
4	with Slide Creek, as a wild river.
5	"(ii) Lower.—
6	"(I) In general.—The approxi-
7	mately 1.2-mile segment of Scotch
8	Creek from the confluence with Slide
9	Creek to the Iron Gate Reservoir pool,
10	as a recreational river.
11	"(II) Extension.—On the re-
12	moval of Iron Gate Dam, the lower
13	terminus of the segment designated
14	by subclause (I) shall extend to the
15	confluence with the Klamath River.
16	"(B) Tributaries.—
17	"(i) Slide creek.—The approxi-
18	mately 5.7-mile segment of Slide Creek
19	from and including the headwaters to the
20	confluence with Scotch Creek, as a wild
21	river.
22	"(ii) Brushy gulch.—The approxi-
23	mately 3.2-mile segment of Brushy Gulch
24	from and including the headwaters to the

1	confluence with Slide Creek, as a wild
2	river.
3	"(iii) WILDCAT GULCH.—The approxi-
4	mately 2.3-mile segment of Wildcat Gulch
5	from and including the headwaters to the
6	confluence with Slide Creek, as a wild
7	river.
8	"(278) Seldom Creek, Oregon.—The fol-
9	lowing segments, to be administered by the Sec-
10	retary of Agriculture in the following classes:
11	"(A) Mainstem.—The approximately 4-
12	mile segment of Seldom Creek from the eastern
13	right-of-way edge of the county road that inter-
14	sects with Oregon Route 140 in SE $^{1}\!/_{4}$ NE $^{1}\!/_{4}$ sec.
15	35, T. 36 S., R. 5 E., Willamette Meridian, to
16	the confluence with Fourmile Creek, to be ad-
17	ministered by the Secretary of Agriculture as a
18	scenic river.
19	"(B) Mountain lakes creek.—The ap-
20	proximately 2.4-mile segment of an unnamed
21	stream, locally known as 'Mountain Lakes
22	Creek', from the Mountain Lakes Wilderness
23	boundary to the confluence with Seldom Creek
24	in T. 36 S., R. 5 E., sec. 36, Willamette Merid-

1	ian, to be administered by the Secretary of Ag-
2	riculture as a scenic river.
3	"(279) SILVER CREEK, OREGON.—The fol-
4	lowing segments, to be administered by the Sec-
5	retary of Agriculture and the Secretary of the Inte-
6	rior in the following classes:
7	"(A) Mainstem.—
8	"(i) Uppermost.—The approximately
9	5.3-mile segment of Silver Creek from the
10	north boundary of $SE^{1/4}SE^{1/4}$ sec. 16, T.
11	19 S., R. 26 E., Willamette Meridian, to
12	0.01 mile below Forest Service Road 45S,
13	as a recreational river.
14	"(ii) Upper.—The approximately
15	15.8-mile segment of Silver Creek from
16	0.01 mile below Forest Service Road 45S
17	to the confluence with Sawmill Creek, as a
18	wild river.
19	"(iii) MIDDLE.—The approximately
20	0.5-mile segment of Silver Creek from the
21	confluence with Sawmill Creek to the south
22	boundary of T. 21 S., R. 26 E., sec. 20,
23	Willamette Meridian, as a recreational
24	river.

1	"(iv) Lower.—The approximately
2	3.3-mile segment of Silver Creek from the
3	south boundary of T. 21 S., R. 26 E., sec.
4	20, Willamette Meridian, to the confluence
5	with Nicoll Creek, as a recreational river.
6	"(v) Lowermost.—The approxi-
7	mately 1.5 mile segment of Silver Creek
8	from the confluence with Nicoll Creek to
9	the south boundary of T. 22 S., R. 25 E.,
10	sec. 13, Willamette Meridian, as a wild
11	river.
12	"(B) Wickiup creek.—The approxi-
13	mately 7.2-mile segment of Wickiup Creek from
14	and including the headwaters to the west
15	boundary of T. 21 S., R. 26 E., sec. 11, Wil-
16	lamette Meridian, as a scenic river.
17	"(280) Silvies, oregon.—The approximately
18	3.3-mile segment of the Silvies River from the north
19	boundary of T. 21 S., R. 29 E., sec. 14, SW <sup>1</sup> / <sub>4</sub> ,
20	NE <sup>1</sup> / <sub>4</sub> , Willamette Meridian, to the east boundary of
21	T. 21 S., R. 29 E., sec. 25, SW <sup>1</sup> / <sub>4</sub> , NE <sup>1</sup> / <sub>4</sub> , Willam-
22	ette Meridian, to be administered by the Secretary
23	of Agriculture and the Secretary of the Interior as
24	a scenic river.

1	"(281) SITKA SPRUCE, OREGON.—The fol-
2	lowing segments, to be administered by the Sec-
3	retary of Agriculture in the following classes:
4	"(A) GWYNN CREEK.—The approximately
5	2.8-mile segment of Gwynn Creek from and in-
6	cluding the headwaters to the Pacific Ocean, as
7	a scenic river.
8	"(B) Cape creek.—The approximately
9	3.2-mile segment of Cape Creek from and in-
10	cluding the headwaters to the Pacific Ocean, as
11	a scenic river.
12	"(C) North Cape Creek.—The approxi-
13	mately 1.4-mile segment of North Cape Creek
14	from and including the headwaters to the Pa-
15	cific Ocean, as a scenic river.
16	"(282) CEDAR LOG CREEK, OREGON.—The ap-
17	proximately 1.7-mile segment of Cedar Log Creek
18	from and including the headwaters to the confluence
19	with Slate Creek, to be administered by the Sec-
20	retary of Agriculture as a wild river.
21	"(283) Smith, oregon.—The following seg-
22	ments, to be administered by the Secretary of Agri-
23	culture and the Secretary of the Interior in the fol-
24	lowing classes:

1	"(A) Mainstem.—The approximately
2	67.9-mile segment of Smith River from and in-
3	cluding the headwaters to the confluence with
4	Spencer Creek, as a recreational river.
5	"(B) Forks.—
6	"(i) North fork smith river.—
7	The approximately 15.4-mile segment from
8	the north boundary of $S^{1/2}$ sec. 7, T. 19 S.,
9	R. 9 W., Willamette Meridian, to the south
10	boundary of $N^{1/2}NE^{1/4}$ sec. 32, T. 19 S.,
11	R. 10 W., Willamette Meridian, as a scenic
12	river.
13	"(ii) West fork smith river.—The
14	approximately 16.9-mile segment of the
15	West Fork Smith River from and including
16	the headwaters to the confluence with the
17	Smith River, as a recreational river.
18	"(iii) South fork smith river.—
19	The approximately 7.7-mile segment of the
20	South Fork Smith River from and includ-
21	ing the headwaters to the confluence with
22	the Smith River, as a recreational river.
23	"(C) Tributaries.—
24	"(i) Middle fork north fork
25	SMITH RIVER.—The approximately 4.9-

1	mile segment of the Middle Fork North
2	Fork Smith River from and including the
3	headwaters to the confluence with North
4	Fork Smith River, as a scenic river.
5	"(ii) West branch north fork
6	SMITH RIVER.—The approximately 3.2-
7	mile segment of the West Branch of the
8	North Fork Smith River from and includ-
9	ing the headwaters to the confluence with
10	the North Fork Smith River, as a scenic
11	river.
12	"(iii) Little south fork smith
13	RIVER.—The approximately 3.1-mile seg-
14	ment of the Little South Fork Smith River
15	from and including the headwaters to the
16	confluence with the South Fork Smith
17	River, to be administered by the Secretary
18	of the Interior as a recreational river.
19	"(iv) Kentucky creek.—The ap-
20	proximately 1.8-mile segment of Kentucky
21	Creek from the east boundary of T. 19 S.,
22	R. 9 W., sec. 17, Willamette Meridian, to
23	the confluence with the North Fork Smith
24	River, as a scenic river.

1	"(284) SOUTH FORK ALSEA, OREGON.—The ap-
2	proximately 9.3-mile segment of the South Fork
3	Alsea River from and including the headwaters to
4	the Bureau of Land Management boundary in T. 14
5	S., R. 7 W., sec. 26, Willamette Meridian, to be ad-
6	ministered by the Secretary of the Interior as a rec-
7	reational river.
8	"(285) South fork coquille, oregon.—The
9	following segments, to be administered by the Sec-
10	retary of Agriculture in the following classes:
11	"(A) Mainstem.—The approximately
12	25.6-mile segment of the South Fork Coquille
13	River from the west boundary of T. 32 S., R.
14	10 W., sec. 4, Willamette Meridian, to the
15	Rogue River-Siskiyou National Forest bound-
16	ary, as a recreational river.
17	"(B) Tributaries.—
18	"(i) Johnson Creek.—The approxi-
19	mately 7.4-mile segment of Johnson Creek
20	from and including the headwaters to the
21	confluence with the South Fork Coquille
22	River, as a scenic river.
23	"(ii) Jim hayes creek.—The ap-
24	proximately 1.5-mile segment of Jim
25	Haves Creek from and including the head-

1	waters to the confluence with Johnson
2	Creek, as a wild river.
3	"(iii) Rock creek.—The approxi-
4	mately 6.4-mile segment of Rock Creek
5	from the Forest Service boundary in T. 33
6	S., R. 12 W., sec. 32, Willamette Meridian,
7	to the confluence with the South Fork
8	Coquille River, as a scenic river.
9	"(iv) Sucker creek.—The approxi-
10	mately 3.9-mile segment of Sucker Creek
11	from and including the headwaters to the
12	confluence with Johnson Creek, as a wild
13	river.
14	"(286) Crooked Creek, Oregon.—The fol-
15	lowing segments, to be administered by the Sec-
16	retary of Agriculture in the following classes:
17	"(A) Mainstem.—The approximately 5.5-
18	mile segment from the confluence of North
19	Fork Crooked Creek and South Fork Crooked
20	Creek to the Fremont National Forest bound-
21	ary, as a wild river.
22	"(B) Forks.—
23	"(i) North fork.—The approxi-
24	mately 1.9-mile segment of North Fork
25	Crooked Creek from and including the

1	headwaters to the confluence with South
2	Fork Crooked Creek, as a scenic river.
3	"(ii) South fork.—The approxi-
4	mately 1.9-mile segment of South Fork
5	Crooked Creek from and including the
6	headwaters to the confluence with North
7	Fork Crooked Creek, as a scenic river.
8	"(287) South fork crooked, oregon.—The
9	approximately 15.4-mile segment of the South Fork
10	Crooked River from the south boundary of $N^{1/2}$ sec.
11	11, T. 19 S., R. 22 E., Willamette Meridian, to the
12	north boundary of T. 17 S., R. 22 E., sec. 24, Wil-
13	lamette Meridian, to be administered by the Sec-
14	retary of the Interior as a wild river.
15	"(288) South fork little butte creek,
16	OREGON.—The following segments, to be adminis-
17	tered by the Secretary of Agriculture and the Sec-
18	retary of the Interior in the following classes:
19	"(A) Mainstem.—
20	"(i) UPPER.—The approximately 6.2-
21	mile segment of South Fork Little Butte
22	Creek from and including the headwaters
23	to South Fork Dam pool, as a recreational
24	river.

1	"(ii) Lower.—The approximately
2	8.5-mile segment of South Fork Little
3	Butte Creek from 150 feet below South
4	Fork Dam, as a recreational river.
5	"(B) Tributaries.—
6	"(i) Lost creek.—The approxi-
7	mately 2.4-mile segment of Lost Creek
8	from the south boundary of T. 37 S., R.
9	2 E., sec. 35, Willamette Meridian, and in-
10	cluding Lost Lake, to 50 feet above the di-
11	version structure in SE½NW½ sec. 27, T.
12	37 S., R. 2 E., Willamette Meridian, as a
13	wild river.
14	"(ii) Bybee gulch.—The approxi-
15	mately 0.8-mile segment of Bybee Gulch
16	from the east boundary of NW $^{1}/_{4}$ sec. 1, T.
17	38 S., R. 2 E., Willamette Meridian, to the
18	confluence with Lost Creek at the water-
19	falls in SE½SE½ sec. 35, T. 37 S., R. 2
20	E., Willamette Meridian, as scenic river.
21	"(iii) Dead Indian Creek.—The ap-
22	proximately 3-mile segment of Dead Indian
23	Creek from the east boundary of T. 38 S.,
24	R. 3 E., sec. 3, Willamette Meridian, to

1	the confluence with Little South Fork
2	Butte Creek, as a scenic river.
3	"(289) Sixes, oregon.—The following seg-
4	ments, to be administered by the Secretary of Agri-
5	culture and the Secretary of the Interior in the fol-
6	lowing classes:
7	"(A) Mainstem.—The approximately 4.2-
8	mile segment of the Sixes River from the east
9	boundary of T. 32 S., R. 13 W., sec. 8, Willam-
10	ette Meridian, to the east boundary of
11	$NE^{1/4}SE^{1/4}$ sec. 11, T. 32 S., R. 14 W., Wil-
12	lamette Meridian, as a recreational river.
13	"(B) South fork.—The approximately
14	7.3-mile segment of the South Fork Sixes River
15	from and including the headwaters to the west
16	boundary of T. 32 S., R. 13 W., sec. 18, Wil-
17	lamette Meridian, as a wild river.
18	"(C) North fork dry creek.—The ap-
19	proximately 3.1-mile segment of North Fork
20	Dry Creek from and including the headwaters
21	to the confluence with Dry Creek, as a wild
22	river.
23	"(D) BEE CREEK.—The approximately
24	2.3-mile segment of Bee Creek from and includ-

1	ing the headwaters to the confluence with the
2	South Fork Sixes River, as a wild river.
3	"(290) Smith, oregon.—The 0.9-mile seg-
4	ment of the Smith River from and including the
5	headwaters of Rowdy Creek to the border between
6	the States of Oregon and California, to be adminis-
7	tered by the Secretary of Agriculture as a wild river.
8	"(291) South fork indian creek, or-
9	EGON.—The following segments, to be administered
10	by the Secretary of the Interior in the following
11	classes:
12	"(A) Mainstem.—The approximately 3.1-
13	mile segment of South Fork Indian Creek from
14	the downstream right-of-way boundary of Greg-
15	ory Road in SE½SE½ sec. 19, T. 18 S., R. 39
16	E., Willamette Meridian, to the east boundary
17	of SW½ sec. 15, T. 18 S., R. 39 E., Willamette
18	Meridian, as a wild river.
19	"(B) Unnamed Tributary.—The ap-
20	proximately 0.7-mile segment of an unnamed
21	tributary from the west boundary of SW1/4SE1/4
22	sec. 20, T. 18 S., R. 39 E., Willamette Merid-
23	ian, to the confluence with South Fork Indian
24	Creek, as a wild river.

1	"(292) South fork sprague river, or-
2	EGON.—The following segments, to be administered
3	by the Secretary of Agriculture in the following
4	classes:
5	"(A) Mainstem.—
6	"(i) UPPER.—The approximately 9.3-
7	mile segment of the South Fork Sprague
8	River from the Gearhart Mountain Wilder-
9	ness boundary in T. 36 S., R. 16 E., sec.
10	1, Willamette Meridian, to the west bound-
11	ary of $NE^{1/4}$ sec. 10, T. 37 E., R. 16 E.,
12	Willamette Meridian, as a scenic river.
13	"(ii) MIDDLE.—The approximately
14	6.8-mile segment of the South Fork
15	Sprague River from south boundary of
16	$NW^{1/4}SE^{1/4}$ sec. 1, T. 37 S., R. 15 E.,
17	Willamette Meridian, to the north bound-
18	ary of $S^{1/2}NW^{1/4}$ sec. 8, T. 37 S., R. 15
19	E., Willamette Meridian, as a scenic river.
20	"(B) Tributaries.—
21	"(i) Corral Creek.—The approxi-
22	mately 0.8-mile segment of Corral Creek
23	from the Gearhart Mountain Wilderness
24	boundary to the confluence with the South
25	Fork Sprague River, as a scenic river.

1	"(ii) Camp creek.—The approxi-
2	mately 2-mile segment of Camp Creek
3	from the Gearhart Mountain Wilderness
4	boundary to the confluence with the South
5	Fork Sprague River, as a scenic river.
6	"(iii) Brownsworth creek.—The
7	approximately 1.7-mile segment of
8	Brownsworth Creek from the north bound-
9	ary of $SE^{1/4}$ sec. 36, T. 36 S., R. 15 E.,
10	Willamette Meridian, to the confluence
11	with the South Fork Sprague River, as a
12	scenic river.
13	"(iv) Deming Creek.—The approxi-
14	mately 5-mile segment of Deming Creek
15	from the Gearhart Wilderness boundary to
16	the south boundary of T. 36 S., R. 15 E.,
17	sec. 9, Willamette Meridian, as a scenic
18	river.
19	"(293) South Santiam, oregon.—The fol-
20	lowing segments, to be administered by the Sec-
21	retary of Agriculture in the following classes:
22	"(A) Mainstem.—The approximately
23	13.2-mile segment of the South Santiam River
24	from the confluence of Sevenmile Creek and
25	Latiwi Creek to the west boundary of T. 13 S.,

1	R. 3 E., sec. 34, Willamette Meridian, as a rec-
2	reational river.
3	"(B) Tributaries.—
4	"(i) Sevenmile creek.—The ap-
5	proximately 4.9-mile segment of Sevenmile
6	Creek from the south boundary of NE $^{1/4}$
7	sec. 13, T. 14 S., R. 5 E., Willamette Me-
8	ridian, to the confluence with Latiwi
9	Creek, as a scenic river.
10	"(ii) Latiwi creek.—The approxi-
11	mately 3.9-mile segment of Latiwi Creek
12	from and including the headwaters to the
13	confluence with Sevenmile Creek, as a sce-
14	nic river.
15	"(iii) Sheep creek.—The approxi-
16	mately 2.6-mile segment of Sheep Creek
17	from the east boundary of T. 13 S., R. 5
18	E., sec. 28, Willamette Meridian, to the
19	confluence with the South Santiam River,
20	as a recreational river.
21	"(iv) Cub creek.—The approxi-
22	mately 2-mile segment of Cub Creek from
23	and including the headwaters to the con-
24	fluence with Moose Creek, as a scenic
25	river.

1	"(v) Boulder Creek.—The approxi-
2	mately 3.5-mile segment of Boulder Creek
3	from and including the headwaters to the
4	confluence with the South Santiam River,
5	as a wild river.
6	"(vi) Elk creek.—The approxi-
7	mately 2-mile segment of Elk Creek from
8	and including the headwaters to the con-
9	fluence with the South Santiam River, as
10	a wild river.
11	"(vii) Moose creek.—The approxi-
12	mately 10.1-mile segment of Moose Creek
13	from the Forest Service boundary 0.4 mile
14	upstream from the western edge of T. 13
15	S., R. 4 E., sec. 4, Willamette Meridian, to
16	the confluence with the South Santiam
17	River, as a scenic river.
18	"(viii) Falls creek.—
19	"(I) Upper.—The approximately
20	3.6-mile segment of Falls Creek from
21	the source at and including Gordon
22	Meadows to 100 feet above the hydro-
23	electric diversion, as a wild river.
24	"(II) Lower.—The approxi-
25	mately 2.6-mile segment of Falls

1	Creek from 100 feet below the hydro-
2	electric diversion to the confluence
3	with the South Santiam River, as a
4	scenic river.
5	"(294) Succor Creek, Oregon.—
6	"(A) Mainstem.—The approximately 14-
7	mile segment of Succor Creek from the west
8	boundary of NE½8E½ sec. 17, T. 25 S., R.
9	46 E., Willamette Meridian, to 50 feet above
10	the diversion dam in $SE^{1/4}NE^{1/4}$ sec. 28, T. 23
11	S., R. 46 E., Willamette Meridian, to be admin-
12	istered by the Secretary of the Interior as a sce-
13	nic river.
14	"(B) Tributaries.—
15	"(i) South fork carter creek.—
16	The approximately 2.2-mile segment of
17	South Fork Carter Creek from the south
18	boundary of NW $^{1}/_{4}$ NE $^{1}/_{4}$ sec. 11, T. 27 S.,
19	R. 45 E., Willamette Meridian, to the
20	north boundary $S^{1/2}NW^{1/4}$ sec. 36, T. 26
21	S., R. 45 E., Willamette Meridian, as a
22	wild river.
23	"(ii) Unnamed tributary of south
24	FORK CARTER CREEK.—The approximately
25	0.8-mile segment of an unnamed tributary

1	to South Fork Carter Creek from the
2	south boundary of $NW^{1/4}$ sec. 12, T. 27 S.,
3	R. 45 E., Willamette Meridian to the con-
4	fluence with South Fork Carter Creek in
5	$SE^{1/4}SE^{1/4}$ sec. 2, T. 27 S., R. 45 E., Wil-
6	lamette Meridian, as a wild river.
7	"(295) Trout creek mountains, oregon.—
8	The following segments, to be administered by the
9	Secretary of the Interior in the following classes:
10	"(A) WILLOW CREEK.—
11	"(i) UPPER.—The approximately 12-
12	mile segment of Willow Creek from and in-
13	cluding the headwaters to the north bound-
14	ary of SW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 2, T. 39 S., R. 38
15	E., Willamette Meridian, as a wild river.
16	"(ii) Lower.—The approximately 8-
17	mile segment of Willow Creek from the
18	north boundary of SW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 2, T.
19	39 S., R. 38 E., Willamette Meridian, to
20	the north boundary of T. 37 S., R. 36 E.,
21	sec. 22, Willamette Meridian, as a scenic
22	river.
23	"(B) BIG TROUT CREEK.—The approxi-
24	mately 12.4-mile segment of Big Trout Creek
25	from the east boundary of SW <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> sec. 15.

1	T. 41 S., R. 38 E., Willamette Meridian, to the
2	north boundary of T. 39 S., R. 37 E., sec. 35,
3	Willamette Meridian, as a wild river.
4	"(C) East fork big trout creek.—The
5	approximately 6.7-mile segment of East Fork
6	Big Trout Creek from and including the head-
7	waters to the confluence with Big Trout Creek,
8	as a wild river.
9	"(D) LITTLE TROUT CREEK.—
10	"(i) Upper.—The approximately 6-
11	mile segment of Little Trout Creek from
12	and including the headwaters to the north
13	boundary of T. 39 S., R. 37 E., sec. 24,
14	Willamette Meridian, as a wild river.
15	"(ii) Lower.—The approximately
16	1.7-mile segment of Little Trout Creek
17	from the north boundary of T. 39 S., R.
18	37 E., sec. 24, Willamette Meridian, to the
19	west boundary of $NE^{1/4}$ sec. 14, T. 39 S.,
20	R. 37 E., Willamette Meridian, as a scenic
21	river.
22	"(E) Kings river.—The approximately
23	2.1-mile segment of Kings River from the Or-
24	egon-Nevada border to the Nevada-Oregon bor-
25	der, as a wild river.

1	"(296) Twelvemile creek, oregon.—The
2	following segments, to be administered by the Sec-
3	retary of Agriculture and the Secretary of the Inte-
4	rior in the following classes:
5	"(A) Mainstem.—
6	"(i) UPPER.—The approximately 5.8-
7	mile segment of Twelvemile Creek from
8	and including the headwaters to the east
9	boundary of T. 41 S., R. 22 E., sec. 23,
10	Willamette Meridian, as a wild river.
11	"(ii) MIDDLE.—The approximately
12	6.9-mile segment of Twelvemile Creek from
13	the west boundary of SE½ sec. 20, T. 41
14	S., R. 23 E., Willamette Meridian, to the
15	north boundary of $SE^{1/4}SW^{1/4}$ sec. 12, T.
16	41 S., R. 23 E., Willamette Meridian, as
17	a wild river.
18	"(B) Forks.—
19	"(i) North fork.—The approxi-
20	mately 3.8-mile segment of North Fork
21	Twelvemile Creek from and including the
22	headwaters to the confluence with
23	Twelvemile Creek, as a wild river.
24	"(ii) South fork.—The approxi-
25	mately 2-mile segment of South Fork

1	Twelvemile Creek from and including the
2	headwaters to the confluence with
3	Twelvemile Creek, as a wild river.
4	"(297) Tumalo creek, oregon.—The fol-
5	lowing segments, to be administered by the Sec-
6	retary of Agriculture in the following classes:
7	"(A) Mainstem.—The approximately
8	11.6-mile segment of Tumalo Creek from the
9	confluence of North Fork Tumalo Creek and
10	Middle Fork Tumalo Creek to the east bound-
11	ary of T. 17 S., R. 11 E., sec. 33, Willamette
12	Meridian, as a recreational river.
13	"(B) Forks.—
14	"(i) MIDDLE FORK.—The approxi-
15	mately 4.8-mile segment of Middle Fork
16	Tumalo Creek from and including the
17	headwaters to the confluence with North
18	Fork Tumalo Creek, as a wild river.
19	"(ii) South fork.—The approxi-
20	mately 2.4-mile segment of South Fork
21	Tumalo Creek from and including the
22	headwaters to the confluence with Tumalo
23	Creek, as a wild river.
24	"(iii) North fork.—The approxi-
25	mately 2.2-mile segment of North Fork

1	Tumalo Creek from the Three Sisters Wil-
2	derness boundary to the confluence with
3	Middle Fork Tumalo Creek, as a wild
4	river.
5	"(C) Bridge creek.—The approximately
6	3.6-mile segment of Bridge Creek from and in-
7	cluding the headwaters to 0.01 mile above the
8	diversion dam, as a wild river.
9	"(298) Umatilla headwaters, oregon.—
10	The following segments, to be administered by the
11	Secretary of Agriculture in the following classes:
12	"(A) Mainstem.—The approximately 8-
13	mile segment of the Umatilla River from the
14	confluence of the North Fork Umatilla River
15	and the South Fork Umatilla River to the
16	Umatilla Indian Reservation, as a recreational
17	river.
18	"(B) Forks.—
19	"(i) North fork umatilla
20	RIVER.—
21	"(I) Upper.—The approximately
22	2-mile segment of the North Fork
23	Umatilla River from and including the
24	headwaters to the North Fork

1	Umatilla Wilderness boundary, as a
2	scenic river.
3	"(II) Lower.—The approxi-
4	mately 0.3-mile segment of the North
5	Fork Umatilla River from the North
6	Fork Umatilla Wilderness boundary
7	to the confluence with the South Fork
8	Umatilla River, as a recreational
9	river.
10	"(ii) South fork umatilla
11	RIVER.—
12	"(I) Upper.—The approximately
13	7.2-mile segment of the South Fork
14	Umatilla River from and including the
15	headwaters to 0.01 mile above Forest
16	Service Road 32, as a wild river.
17	"(II) Lower.—The approxi-
18	mately 4.1-mile segment of South
19	Fork Umatilla River from 0.01 mile
20	above Forest Service Road 32 to the
21	confluence with the North Fork
22	Umatilla River, as a recreational
23	river.
24	"(C) Tributaries.—

1	"(i) Pearson Creek.—The approxi-
2	mately 8.2-mile segment of Pearson Creek
3	from and including the headwaters to the
4	north boundary of T. 3 S., R. 33 E., sec.
5	4, Willamette Meridian, as a recreational
6	river.
7	"(ii) Bobsled Creek.—The approxi-
8	mately 4-mile segment of Bobsled Creek
9	from and including the headwaters to the
10	confluence with the Umatilla River, as a
11	wild river.
12	"(iii) Ryan creek.—The approxi-
13	mately 7.1-mile segment of Ryan Creek
14	from and including the headwaters to the
15	confluence with the Umatilla River, as a
16	wild river.
17	"(iv) Shimmiehorn creek.—The ap-
18	proximately 6.7-mile segment of
19	Shimmiehorn Creek from and including the
20	headwaters to the confluence with the
21	South Fork Umatilla River, as a wild river.
22	"(v) Thomas creek.—The approxi-
23	mately 2.4-mile segment of Thomas Creek
24	from the confluence with Spring Creek to

1	the confluence with the South Fork
2	Umatilla River, as a recreational river.
3	"(vi) Spring creek.—The approxi-
4	mately 5.7-mile segment of Spring Creek
5	from the headwaters to the confluence with
6	the South Fork Umatilla River, as a rec-
7	reational river.
8	"(299) Applegate, oregon.—The following
9	segments, to be administered by the Secretary of
10	Agriculture and the Secretary of the Interior in the
11	following classes:
12	"(A) Kinney Creek.—The approximately
13	4.2-mile segment of Kinney Creek from and in-
14	cluding the headwaters to the east boundary of
15	NE½SE½ sec. 18, T. 40 S., R. 3 W., Willam-
16	ette Meridian, to be administered by the Sec-
17	retary of Agriculture as a recreational river.
18	"(B) Palmer creek.—
19	"(i) Mainstem.—The approximately
20	5-mile segment of Palmer Creek from and
21	including the headwaters to the west
22	boundary of T. 40 S., R. 3 W., sec. 7, Wil-
23	lamette Meridian, as a recreational river.
24	"(ii) Tributaries.—

1	"(I) Sourdough gulch.—The
2	approximately 1.4-mile segment of
3	Sourdough Gulch from and including
4	the headwaters to the confluence with
5	Palmer Creek, as a recreational river.
6	"(II) LIME GULCH.—The ap-
7	proximately 0.9-mile segment of Lime
8	Gulch from and including the head-
9	waters to the confluence with Palmer
10	Creek, as a recreational river.
11	"(III) BAILEY GULCH.—The ap-
12	proximately 1.6-mile segment of Bai-
13	ley Gulch from and including the
14	headwaters to the confluence with
15	Palmer Creek, as a recreational river.
16	"(IV) NINE DOLLAR GULCH.—
17	The approximately 3.1-mile segment
18	of Nine Dollar Gulch from and includ-
19	ing the headwaters to the confluence
20	with Palmer Creek, as a recreational
21	river.
22	"(V) DARK CANYON.—The ap-
23	proximately 1.6-mile segment of Dark
24	Canyon from and including the head-

1	waters to the confluence with Palmer
2	Creek, as a recreational river.
3	"(C) Mule creek.—
4	"(i) Mainstem.—The approximately
5	3.6-mile segment of Mule Creek from and
6	including the headwaters to the west
7	boundary of T. 40 S., R. 3 W., sec. 17,
8	Willamette Meridian, as a wild river.
9	"(ii) Hole in the ground creek.—
10	The approximately 1.1-mile segment of
11	Hole in the Ground Creek from and in-
12	cluding the headwaters to the confluence
13	with Mule Creek, as a wild river.
14	"(D) STAR GULCH.—
15	"(i) Mainstem.—The approximately
16	7.7-mile segment of Star Gulch from and
17	including the headwaters to the east
18	boundary of NW½ sec. 28, T. 39 S., R. 3
19	W., Willamette Meridian, as a recreational
20	river.
21	"(ii) Tributaries.—
22	"(I) 1918 GULCH.—The approxi-
23	mately 1.6-mile segment of 1918
24	Gulch from and including the head-

1	waters to the confluence with Star
2	Gulch, as a scenic river.
3	"(II) 1917 GULCH.—The ap-
4	proximately 1.2-mile segment of 1917
5	Gulch from and including the head-
6	waters to the confluence with Star
7	Gulch, as a scenic river.
8	"(III) 1916 GULCH.—The ap-
9	proximately 0.9-mile segment of 1916
10	Gulch from and including the head-
11	waters to the confluence with Star
12	Gulch, as a scenic river.
13	"(IV) LADYBUG GULCH.—The
14	approximately 1.7-mile segment of
15	Ladybug Gulch from and including
16	the headwaters to the confluence with
17	Star Gulch, as a scenic river.
18	"(V) DEADMAN GULCH.—The
19	approximately 0.7-mile segment of
20	Deadman Gulch from and including
21	the headwaters to the confluence with
22	Star Gulch, as a scenic river.
23	"(300) Upper klamath lake marsh, or-
24	EGON.—The following segments, to be administered

1	by the Secretary of Agriculture and the Secretary of
2	the Interior in the following classes:
3	"(A) CRYSTAL CREEK.—The approxi-
4	mately 9.4-mile segment of Crystal Creek from
5	and including the source at Crystal Spring (in-
6	cluding Malone Springs) to Pelican Bay, as a
7	scenic river.
8	"(B) Recreation creek.—
9	"(i) IN GENERAL.—The approximately
10	2.3-mile segment of Recreation Creek from
11	the diffluence with Crystal Creek to Peli-
12	can Bay, as a scenic river.
13	"(ii) Non-federal land.—The Sec-
14	retary of Agriculture and the Secretary of
15	the Interior shall not include any non-Fed-
16	eral land or National Forest System land
17	in which recreational cabins are located
18	within the detailed boundaries required
19	under subsection (b) for the segment des-
20	ignated by clause (i).
21	"(C) Cherry Creek.—The approximately
22	0.5-mile segment of Cherry Creek from the
23	south boundary of $N^{1/2}SE^{1/4}$ , $SE^{1/4}NE^{1/4}$ sec.
24	11. T. 34 S., R. 6 E., Willamette Meridian, to

1	the confluence with Fourmile Creek, as a scenic
2	river.
3	"(301) Upper warm springs, oregon.—The
4	approximately 6.5-mile segment of the Warms
5	Springs River from and including the headwaters
6	(including Warm Springs Meadow, Trapper Springs
7	Meadow, and an unnamed meadow located between
8	Warm Springs Meadow and Trapper Springs Mead-
9	ow) to the Mount Hood National Forest boundary,
10	to be administered by the Secretary of Agriculture
11	as a scenic river.
12	"(302) West steens mountain, oregon.—
13	The following segments, to be administered by the
14	Secretary of the Interior in the following classes:
15	"(A) BIG BRIDGE CREEK.—The approxi-
16	mately 4.9-mile segment of Big Bridge Creek
17	from the west boundary of $NE^{1/4}NE^{1/4}$ sec. 14,
18	T. 32 S., R. 32.75 E., Willamette Meridian, to
19	the confluence with Little Bridge Creek, as a
20	wild river.
21	"(B) LITTLE BRIDGE CREEK.—The ap-
22	proximately 4.1-mile segment of Little Bridge
23	Creek from the west boundary of $SE^{1/4}NE^{1/4}$
24	sec. 11, T. 32 S., R. 32.75 E., Willamette Me-

1	ridian, to the confluence with Big Bridge Creek,
2	as a wild river.
3	"(C) Krumbo creek.—The approximately
4	12.5-mile segment of Krumbo Creek from and
5	including the headwaters to Krumbo Reservoir,
6	as a scenic river.
7	"(D) MCCOY CREEK.—The approximately
8	15.6-mile segment of McCoy Creek from and
9	including the headwaters to the north boundary
10	of T. 31 S., R. 33 E., sec. 6, Willamette Merid-
11	ian, as a wild river.
12	"(E) Mud creek.—The approximately
13	5.7-mile segment of Mud Creek from the east
14	boundary of T. 32 S., R. 32.75 E., sec. 19, Wil-
15	lamette Meridian, to the Malheur National
16	Wildlife Refuge boundary, as a wild river.
17	"(F) Home creek.—The approximately
18	4.9-mile segment of Home Creek from the east
19	boundary of T. 35 S., R. 32.5 E., sec. 17, Wil-
20	lamette Meridian, to the west boundary of
21	SE½NE½ sec. 10, T. 35 S., R. 32 E., Willam-
22	ette Meridian, as a wild river.
23	"(303) WILLAMINA CREEK, OREGON.—The ap-
24	proximately 6-mile segment of Willamina Creek from
25	the south boundary of T. 4 S., R. 6 E., sec. 5, Wil-

1	lamette Meridian, to the west boundary of T. 4 S.,
2	R. 7 W., sec. 25, Willamette Meridian, to be admin-
3	istered by the Secretary of the Interior as a rec-
4	reational river.
5	"(304) Williamson, Oregon.—The approxi-
6	mately 9.3-mile segment of the Williamson River
7	from the west boundary of W½ sec. 12, T. 33 S.,
8	R. 7 E., Willamette Meridian, to the confluence with
9	Spring Creek, to be administered by the Secretary of
10	Agriculture as a scenic river.
11	"(305) Winchuck, oregon.—The following
12	segments, to be administered by the Secretary of
13	Agriculture in the following classes:
14	"(A) Mainstem.—The approximately 2.4-
15	mile segment of the Winchuck River from the
16	confluence of the East Fork Winchuck River
17	and Wheeler Creek to the west boundary of T.
18	41 S., R. 12 W., sec. 10, Willamette Meridian,
19	as a recreational river.
20	"(B) Tributaries.—
21	"(i) East fork winchuck river.—
22	The approximately 7.6-mile segment of the
23	East Fork Winchuck River from and in-
24	cluding the headwaters to the confluence
25	with Wheeler Creek, as a scenic river.

1	"(ii) Fourth of July Creek.—The
2	approximately 4.8-mile segment of Fourth
3	of July Creek from and including the head-
4	waters to the confluence with the East
5	Fork Winchuck River, as a scenic river.
6	"(iii) Wheeler creek.—
7	"(I) UPPER.—The approximately
8	7.2-mile segment of Wheeler Creek
9	from and including the headwaters to
10	the confluence with Willow Creek, as
11	a scenic river.
12	"(II) Lower.—The approxi-
13	mately 4.1-mile segment of Wheeler
14	Creek from the confluence with Wil-
15	low Creek to the confluence with the
16	East Fork Winchuck River, as a rec-
17	reational river.
18	"(iv) Moser creek.—The approxi-
19	mately 1-mile segment of Moser Creek
20	from and including the headwaters to the
21	west boundary of $E^{1/2}$ sec. 18, T. 41 S., R.
22	12 W., Willamette Meridian, as a wild
23	river.
24	"(v) Unnamed tributary.—The ap-
25	proximately 0.6-mile segment of an

1	unnamed tributary generally flowing par-
2	allel to Moser Creek from and including
3	the headwaters in T. 41 S., R. 12 W., sec.
4	7, Willamette Meridian, to the edge of the
5	National Forest System land, as a wild
6	river.
7	"(306) Yachats, oregon.—The approximately
8	4-mile segment of the Yachats River from and in-
9	cluding the headwaters to the north boundary of T.
10	15 S., R. 10 W., sec. 7, Willamette Meridian, to be
11	administered by the Secretary of Agriculture as a
12	scenic river.
13	"(307) North fork trask river, oregon.—
14	The following segments, to be administered by the
15	Secretary of the Interior, in the following classes:
16	"(A) The approximately 11.9-mile segment
17	of the North Fork Trask River from the con-
18	fluence with the Middle Fork of the North Fork
19	Trask River to the confluence with the Trask
20	River, as a recreational river.
21	"(B) The approximately 6.5-mile segment
22	of the Middle Fork of the North Fork Trask
23	River from 0.1 mile below Barney Reservoir to
24	the confluence with the North Fork Trask
25	River, as a recreational river.

1	"(308) Marks Creek, Oregon.—The following
2	segments, to be administered by the Secretary of
3	Agriculture, in the following classes:
4	"(A) UPPER.—The approximately 2.2-mile
5	segment of Marks Creek from and including the
6	headwaters to the entry of private land in
7	$NE^{1/4}$ sec. 2, T. 13 S., R. 19 E., Willamette
8	Meridian, as a recreational river.
9	"(B) MIDDLE.—The approximately 9.2-
10	mile segment of Marks Creek from the Forest
11	Service ownership boundary in T. 13 S., R. 19
12	E., sec. 9, Willamette Meridian, to the south
13	boundary of T. 14 S., R. 18 E., sec. 11, Wil-
14	lamette Meridian, as a recreational river.
15	"(309) West fork hood river, oregon.—
16	"(A) Mainstem.—The approximately 5.6-
17	mile segment from the confluence of McGee
18	Creek and Elk Creek to the Mount Hood Na-
19	tional Forest boundary in T. 1 S., R. 8.5 E.,
20	sec. 1, to be administered by the Secretary of
21	Agriculture as a recreational river.
22	"(B) Tributaries.—
23	"(i) Lake branch.—The approxi-
24	mately 8.3-mile segment from the source
25	at Lost Lake to the Mount Hood National

1	Forest boundary, to be administered by the
2	Secretary of Agriculture, as a recreational
3	river.
4	"(ii) McGee creek.—The approxi-
5	mately 5.6-mile segment from and includ-
6	ing the headwaters to the confluence with
7	Elk Creek, as a scenic river.
8	"(310) Still Creek, Oregon.—The approxi-
9	mately 12.2-mile segment from the west boundary of
10	$\mathrm{E}^{1/2}\mathrm{NW}^{1/4}$ sec. 25, T. 3 S., R. 8.5 E., Willamette
11	Meridian, to be administered by the Secretary of Ag-
12	riculture as a recreational river.
13	"(311) Middle fork fivemile creek, or-
14	EGON.—The approximately 7.7-mile segment from
15	and including the headwaters to the confluence with
16	the South Fork Fivemile Creek, to be administered
17	by the Secretary of Agriculture as a scenic river.".
18	SEC. 9. PROTECTION OF CERTAIN AREAS.
19	(a) Essential Serpentine Wetland With-
20	DRAWAL.—
21	(1) Definitions.—In this subsection:
22	(A) ESSENTIAL SERPENTINE WETLAND.—
23	The term "essential serpentine wetland" means
24	an essential wetland in the State of Oregon or

1	California identified in the interagency con-
2	servation strategy.
3	(B) Interagency conservation strat-
4	EGY.—The term "interagency conservation
5	strategy" means the joint document prepared
6	by the Forest Service and the Bureau of Land
7	Management entitled "Conservation Strategy
8	for Epilobium oreganum, Gentiana setigera,
9	Hastingsia bracteosa var. bracteosa, H.
10	bracteosa var. atropurpurea, and Viola
11	primulifolia ssp. occidentalis in Serpentine
12	Darlingtonia Wetlands of Southwest Oregon
13	and Northwest California" and dated 2018.
14	(C) Secretaries.—The term "Secre-
15	taries" means the Secretary of Agriculture and
16	the Secretary of the Interior, acting jointly.
17	(2) Withdrawal.—Subject to valid existing
18	rights, all Federal land that is included in an essen-
19	tial serpentine wetland is withdrawn from all forms
20	of—
21	(A) entry, appropriation, new rights-of-
22	way, or disposal under the public land laws;
23	(B) location, entry, and patent under the
24	mining laws; and

1	(C) disposition under all laws relating to
2	mineral and geothermal leasing or mineral ma-
3	terials.
4	(3) Maps.—
5	(A) Publication.—Not later than 1 year
6	after the date of enactment of this Act, the Sec-
7	retaries shall publish a large-scale draft map
8	and descriptions of each essential serpentine
9	wetland, to be prepared in accordance with the
10	interagency conservation strategy, that in-
11	clude—
12	(i) the essential serpentine wetland;
13	and
14	(ii) any additional area of land or
15	water that contributes to the maintenance
16	of the direct hydrologic regime of the es-
17	sential serpentine wetland.
18	(B) Public Review.—During the 90-day
19	period beginning on the date of publication of
20	the draft maps and descriptions under subpara-
21	graph (A), the Secretaries shall provide an op-
22	portunity for the public to review, and provide
23	comments on, the draft maps and descriptions

published under that subparagraph.

24

1	(C) Final withdrawal maps.—After re-
2	sponding to any comments received during the
3	public review period under subparagraph (B),
4	the Secretaries shall publish on appropriate
5	websites, and record in appropriate databases,
6	final maps depicting the boundaries of each es-
7	sential serpentine wetland.
8	(4) Implementation of the interagency
9	CONSERVATION STRATEGY.—The Secretaries shall
10	give priority to implementing the interagency con-
11	servation strategy, including by amending applicable
12	land and resource management plans to reflect—
13	(A) the land allocation of essential serpen-
14	tine wetland; and
15	(B) the management strategy applicable to
16	essential serpentine wetland.
17	(b) Illinois Watershed Special Management
18	Areas Withdrawal.—
19	(1) Definition of special management
20	AREA.—In this subsection, the term "special man-
21	agement area" means each of the following:
22	(A) The Eight Dollar Mountain Botanical
23	Area.
24	(B) The Page Mountain Botanical Area.
25	(C) The Bolan Lake Botanical Area.

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1	(D) The Grayback Mountain Botanical
2	Area.
3	(E) The Game Lake Botanical Area.
4	(F) The Sourgame Botanical Area.
5	(G) The Snow Camp Botanical Area.
6	(H) The Oregon Mountain Botanical Area.
7	(I) The Eight Dollar Mountain Area of
8	Critical Environmental Concern.
9	(J) The Rough and Ready Flat Area of
10	Critical Environmental Concern.
11	(K) The Brewer Spruce Area of Critical
12	Environmental Concern.
13	(L) The West Fork Illinois River Area of
14	Critical Environmental Concern.
15	(M) The Waldo-Takilma Area of Critical
16	Environmental Concern.
17	(N) The French Flat Area of Critical En-
18	vironmental Concern.
19	(O) The Rough and Ready Area of Critical
20	Environmental Concern.
21	(P) The Woodcock Bog Area of Critical
22	Environmental Concern.
23	(Q) The Reeves Creek Area of Critical En-
24	vironmental Concern.

1	(R) The Deer Creek Area of Critical Envi-
2	ronmental Concern.
3	(S) The North Fork Silver Creek Area of
4	Critical Environmental Concern.
5	(2) WITHDRAWAL.—To more fully protect and
6	enhance the outstandingly remarkable values for
7	which the Illinois Wild and Scenic River was estab-
8	lished and expanded and to advance the conservation
9	of botanical and other values of land in the special
10	management areas, subject to valid existing rights,
11	the Federal land within the boundaries of the special
12	management areas is withdrawn from all forms of—
13	(A) entry, appropriation, or disposal under
14	the public land laws;
15	(B) location, entry, and patent under the
16	mining laws; and
17	(C) disposition under all laws relating to
18	mineral and geothermal leasing or mineral ma-
19	terials.

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